

NIST

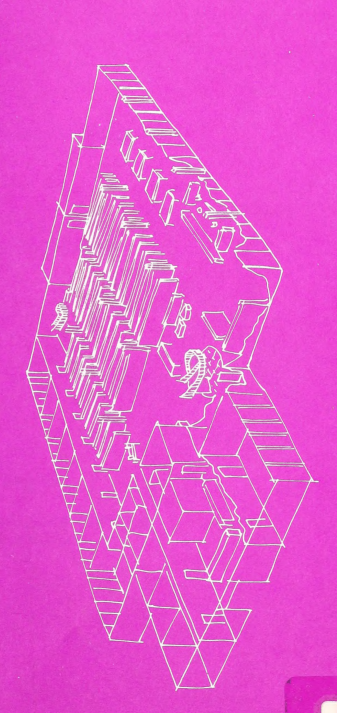
NIST

SERIAL

HOLDINGS

1992

NIST Special Publication 777, 1992 Edition



United States Department of Commerce Technology Administration National Institute of Standards and Technology

#777 1992 C.2

MATIONAL INSTITUTE OF STANDARDS & TECHNOLOGY Research Information Center Gaithersburg, MD 20899

NIST Special Publication 777, 1992 Edition

NIST-PUB-C QC 100 U57 #777 1992

NIST Serial Holdings 1992

Susan A. Sanders Editor

Office of Information Services National Institute of Standards and Technology Gaithersburg, MD 20899

April 1992

Supersedes NIST Special Publication 777, 1991 Edition



U.S. Department of Commerce
Barbara Hackman Franklin, Secretary
Technology Administration
Robert M. White, Under Secretary for Technology
National Institute of Standards and Technology
John W. Lyons, Director

U.S. Government Printing Office Washington: 1992 and Technology Special Publication 777, 1992 Edition (Supersedes Spec. Publ. 777, National Institute of Standards

1991 Edition)

Natl. Inst. Stand. Technol. Spec. Publ. 777, 1992 Ed. 266 pages (Apr. 1992) CODEN: NSPUE2

U.S. Government Printing Office For sale by the Superintendent Washington, DC 20402 of Documents

INTRODUCTION

NIST was created by the Omnibus Trade and Competitiveness Act signed by President Reagan in August 1988. NIST's predecessor agency, the National Bureau of Standards, was originally established in 1901 to serve as the nation's science and engineering laboratory for measurement technology and research standards. NIST has a broadened role that includes the traditional functions of providing the measurements, calibrations, data, and quality assurance support that are vital to U.S. commerce and industry, together with programs to support the aggressive adaptation of new technologies to American industry.

Because currency of information is so critical to ongoing research, it is essential that there be a solid technical information support facility. The NIST Research Information (RIC) exists to provide this technical information base by serving as a source for both current and retrospective information and data in the fields of activity at NIST.

The areas of research at NIST are constantly changing and the scope of the Research Information Center's collections shift to accommodate these changes. While the core of the collections remains chemistry, computer technology, engineering, mathematics, materials science and physics, other interdisciplinary areas of technology are included.

This edition of NIST Serial Holdings contains not only journals currently received, but also other serials. The majority of the titles listed are held in the RIC collections; however, holdings of the Fire Research Information Services (FRIS) are also included and these are identified by FRIS on the line above the holdings statement.

We urge you to read "Guidelines for Use" and note especially the diagrams of the physical layout of the RIC illustrated on pages v-vii. You are invited to send your comments, suggestions, and corrections to Susan Sanders, Serials Librarian. Mrs. Sanders can be reached at (201) 075-2777

GUIDELINES FOR USE

Contents and Arrangement

NIST Serial Holdings includes periodicals, journals, annuals, memoirs, proceedings and transactions of societies, "advances in," "progresses in," and selected conferences and monographs in the collections of the NIST Research Information Center (RIC) and the Fire Research Information Services (FRIS).

Lines below the titles indicate what years and volumes are held and the assigned call number for each title.

The list is arranged alphabetically by title. Titles are as they appear on each serial except for:

- 1. Articles such as THE, DIE, or LA at the beginning of a title. These are omitted.
- 2. Proceedings, symposia, transactions, reports, etc., of associations and societies may be listed under the sponsoring agency, for example:

AMERICAN SOCIETY FOR TESTING MATERIALS PROCEEDINGS OF THE ANNUAL MEETING

3. Letters are substituted for diacritical marks, such as the German umlaut ("). Thus, FÜR becomes FUER.

Location of Material

Diagrams of the three floors of the RIC will be found on pages v-vii. The locations for both bound and unbound journals and special collections are indicated. Consult the Table on page viii for interpretation of location information given in the list.

Generally, the most recent years of a journal are unbound and shelved alphabetically by title. These unbound journals are located:

- 1. In the unbound journal section along the main reading area on the
- photocopy room on the first floor, houses approximately 90 journals that title. Only the current year of each title will be found here; earlier years In the Selected Periodical section. This section, located near the are o;f high interest to many NIST staff members. Science is one such are shelved with the bound volumes. These titles are indicated in the list by SEL PER.
- 3. In one of the RIC's special collections, such as Intergovernmental Affairs. Location codes for these journals are given in the list.

Location information for all journals currently received is posted at the south end of each of the unbound journal stacks.

The majority of bound journals and serials are located on the main and mezzanine floors. However, some earlier and less used volumes are located in the basement in the Non-Current Collection (NCC). Location Earlier years of journals are usually bound and shelved by call number; all years of serials are shelved by call number with the bound volumes. codes for these are given in the list.

ask an Information Specialist. Also inquire for any journals or serials which may have been added to the collection since publication of this Should you experience any difficulty in locating what you need, please edition of NIST Serial Holdings. Most recent additions can be found on the New Title Shelf near the Photocopy Room on the first floor.

INTERGOVERNMENTAL AFFAIRS COLLECTION

administrative actions relevant to NIST activities. It is locateda in the NIST Research Information Center adjacent to the study area o;n the mezzanine (see diagram on page vii). OGA holdings include the The Intergovernmental Affairs Collection (IGA) provides information about the work of Congress, the Executive agencies and regulatory and

Annotated Code of Maryland

Sudget of the United States

Congressional Information Service

Congressional Information Service Index/Annual

Code of Federal Regulations

Congress in Print

Congressional Monitor

Congressional Quarterly

Congressional Record

Decisions of the Comptroller General

Dept. of Commerce Administrative Orders (DAO's)

Dept. of Commerce Organization Orders (DOO's) Executive Orders, Presidential Proclamations

Federal Register

Montgomery County Code

NIST Administrative Manual

NIST Appropriations Hearings

OMB Bulletins OMB Circulars

U.S. Code

U.S. Code Annotaated

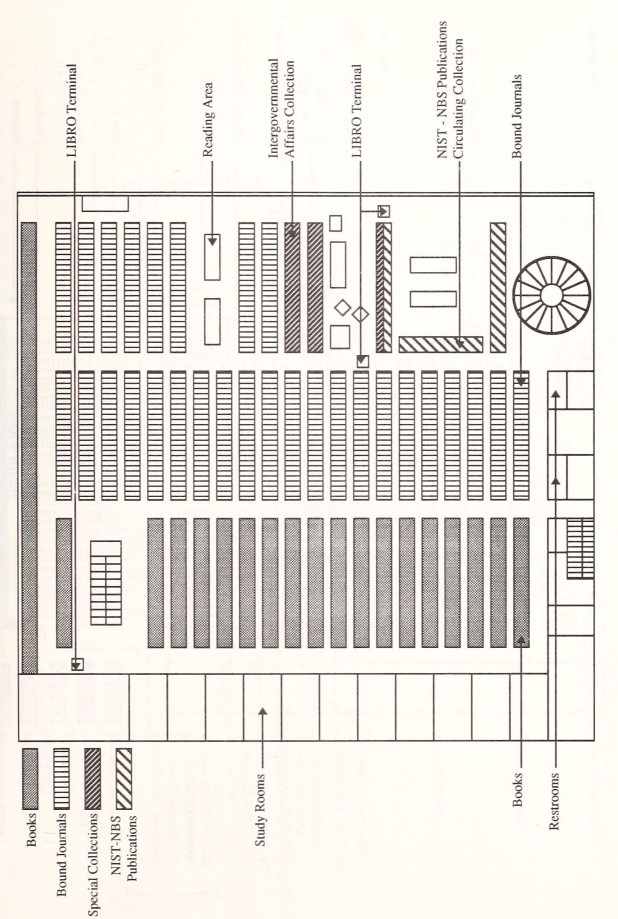
U.S. Code Congressional & Administrative News

U.S. Congress Legislative Calendars

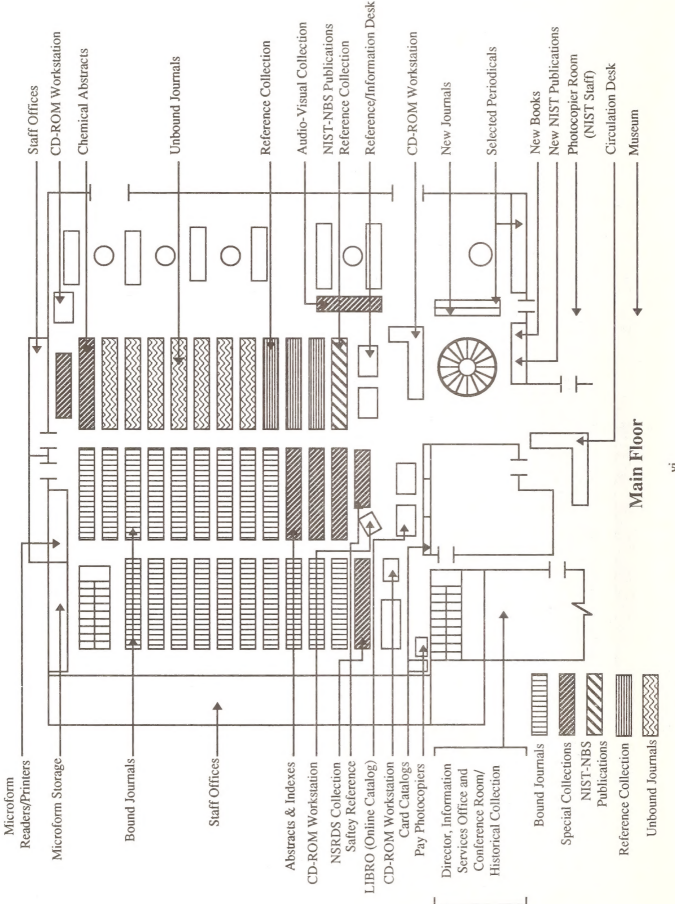
U.S. Congress Proceedings, Hearings, Bills (Microfiche)

U.S. Statutes at Large

Weekly Compilation of Presidential Documents



Mezzanine



Basement

:E

ABBREVIATIONS, SYMBOLS, AND LOCATION CODES USED

INC.	Holdings are incomplete. See LIBRO or card catalog to determine missing items.	M	Some or all holdings are in microform. Filed alphabetically in cabinets at the rear of the RIC on the first floor.
CD-ROM	Abstracts and some full-text are available for searching at the CD-ROM Workstations. Ask an Information Specialist for assistance.	M/CPM	Earlier microform holdings are on microfilm (filed alphabetically by title); later holdings are on Current Physics Microfilm.
CONTINUED BY:	Refers to the later title of a publication.	NCC	Non-Current Co;llection located in RIC
CONTINUES:	Refers to the earlier title of a publication.		basement; shelved by call number.
CPM	Available on Current Physics Microfilm.	REF	Located in Reference Collection.
	Filed alphabetically by title in cabinets at the rear of the RIC on the first floor. Ask RIC staff for assistance.	REF/ABSTRACTS	Located in Abstracts Collection.
FRIS	Holdings are located in Fire Research Information Services; Polymer Building,	SELECTED VOLUMES	Check LIBRO for specific volumes held by the RIC.
	Room A222; telephone: (301) 975-6860	SEL PER	Selected Periodicals Collection. Current vear in Selected Periodicals area: earlier
IGA	Located in Intergovernmental Affairs Collection.		years shelved with bound volumes, by call number.

United States

AAAS ANNUAL MEETING PROGRAM

1990- REF/ABSTRACTS

AAAS REPORT ... RESEARCH AND DEVELOPMENT CONTINUES: RESEARCH AND DEVELOPMENT, AAAS REPORT

Q180.A1A68

CURRENT ED. IN REF; EARLIER EDS. IN CIRC.

AAS SCIENCE AND TECHNOLOGY SERIES

CONTINUED BY: SCIENCE AND TECHNOLOGY

TL787.A6A21

V.1 (1964)-V.29 (1972)

ABHANDLUNGEN AUS DEM AERODYNAMISCHEN INSTITUT AN DER TECHNISCHEN HOCHSCHULE AACHEN

TL503.A52

HEFT. 1 (1921)-HEFT. 16 (1933) NCC

ABHANDLUNGEN AUS DEM FRITZ HABER INSTITUT DER MAX PLANCK GESELLSCHAFT

QD1.B415

V.30 (1953)-V.46 (1969)

ABHANDLUNGEN AUS DEM INSTITUT FUER METALLHUETTENWESEN UND ELEKTROMETALLURGIE DER TECHNISCHEN HOCHSCHULE, AACHEN

BD.1 (1915)-BD.2 (1921) NCC TN7.A2

ABHANDLUNGEN AUS DEM KAISER WILHELM INSTITUT FUER PHYSIKALISCHE CHEMIE UND ELEKTROCHEMIE

CONTINUED BY: ABHANDLUNGEN AUS DEM FRITZ HABER INSTITUT DER

MAX PLANCK GESELLSCHAFT

QD1.B415

V.17 (1931)-V.28 (1941)

ABHANDLUNGEN AUS DEM MATHEMATISCHEN SEMINAR DER UNIVERSITAT HAMBURG

QA1.H3

BD.1 (1922)-

ABHANDLUNGEN DER BRAUNSCHWEIGISCHEN WISSENSCHAFTLICHEN GESELLSCHAFT

BD.1 (1949)

ABHANDLUNGEN DER DEUTSCHEN AKADEMIE DER WISSENSCHAFTEN ZU BERLIN, KLASSE

FUER CHEMIE, GEOLOGIE UND BIOLOGIE CONTINUES: ABHANDLUNGEN DER AKADEMIE DER WISSENSCHAFTEN ZU BERLIN, ALASSE FUER MATHEMATIK UND ALLGEMEINE NATURWISSENSCHAFTEN QD1.A335

ABHANDLUNGEN DER DEUTSCHEN AKADEMIE DER WISSENSCHAFTEN ZU BERLIN, KLASSE

CONTINUES: ABHANDLUNGEN DER DEUTSCHEN AKADEMIE DER WISSENSCHAFTEN FUER MATEMATIK UND ALLGEMEINE NATURWISSENSCHAFTEN

CONTINUED BY: ABHANDLUNGEN DER DEUTSCHEN AKADEMIE DER WISSENSCHAFTEN ZU BERLIN, MATHEMATISCHE-NATURWISSENSCHAFTLICHE KLASSE ZU BERLIN, KLASSE FUER MATHEMATIK, PHYSIK, UND TECHNIK

QA1.A4

1950-1954 NCC

ABHANDLUNGEN DER DEUTSCHEN AKADEMIE DER WISSENSCHAFTEN ZU BERLIN, KLASSE

FUER MATHEMATIK, PHYSIK UND TECHNIK

ZU BERLIN, KLASSE FUER MATHEMATIK UND ALLGEMEINE NATURWISSENSCHAFTEN CONTINUES: ABHANDLUNGEN DER DEUTSCHEN AKADEMIE DER WISSENSCHAFTEN

QA1.A4

955-1963 NCC

ABHANDLUNGEN DER DEUTSCHEN AKADEMIE DER WISSENSCHAFTEN ZU BERLIN,

MATHEMATISCH-NATURWISSENSCHAFTEN KLASSE

CONTINUED BY: ABHANDLUNGEN DER DEUTSCHEN AKADEMIE DER WISSENSCHAFTEN ZU BERLIN, KLASSE FUER MATEMATIK UND ALLGEMEINE NATURWISSENSCHAFTEN

QA1.A4

1939-1949 NCC

ABHANDLUNGEN UND BERICHTE DEUTSCHES MUSEUM

TA6.M81

V.26 (1958)-V.51 (1983) NCC

ABSTRACT BULLETIN OF THE INSTITUTE OF PAPER CHEMISTRY

CONTINUED BY: ABSTRACT BULLETIN OF THE INSTITUTE OF PAPER SCIENCE CONTINUES: BULLETIN OF THE INSTITUTE OF PAPER CHEMISTRY

AND TECHNOLOGY

V.29 (1958)-V.59 (1989) REF/ABSTRACTS Z7914.P2A6

ABSTRACT BULLETIN OF THE INSTITUTE OF PAPER SCIENCE AND TECHNOLOGY CONTINUES: ABSTRACT BULLETIN OF THE INSTITUTE OF PAPER CHEMISTRY

Z7914.P2A6

V.60 (1989/90) REF/ABSTRACTS

ABSTRACT JOURNAL IN EARTHQUAKE ENGINEERING

TA658.44.A25 V.1 (1971)- REF/ABSTRACTS

ABSTRACTS FROM RIKWAGAKU-KENKYU-JO IHO

OC1.T58

V.1 (1928)-V.16 (1943) NCC

N

ABSTRACTS JOURNAL METALLURGY
CONTINUED BY: USSR ABSTRACTS OF METALLURGY. PARTS A AND B TRANSLATIONS OF SELECTED ABSTRACTS FROM REFERATIVNYI ZHURNAL, METALLURGIA

1957-1963 NCC

ABSTRACTS OF PAPERS (AMERICAN CHEMICAL SOCIETY)

QD1.A513

V.101 (1941)-

SEE COMPTES RENDUS HEBDOMADAIRES DES SEANCES DE L'ACADEMIE DES SCIENCES ACADEMIE DES SCIENCES. COMPTES RENDUS

ACADEMY OF SCIENCES, USSR. ATMOSPHERIC AND OCEANIC PHYSICS SEE IZVESTIYA. ACADEMY OF SCIENCES, USSR: ATMOSPHERIC AND OCEANIC PHYSICS

SEE IZVESTIYA. ACADEMY OF SCIENCES, USSR: PHYSICS OF THE SOLID EARTH ACADEMY OF SCIENCES, USSR. IZVESTIYA. PHYSICS OF THE SOLID EARTH

ACCOUNTS OF CHEMICAL RESEARCH

V.1 (1968)-; V.1 (1968)- M

ACHV AIR CONDITIONING, HEATING AND VENTILATING CONTINUES: AIR CONDITIONING, HEATING AND VENTILATING

CONTINUED BY: BUILDING SYSTEMS DESIGN

V.62 (1965)-V.66 (1969) NCC

AC! MATERIALS JOURNAL

CONTINUES IN PART: JOURNAL OF THE AMERICAN CONCRETE INSTITUTE

V.85 (1988)

ACI STRUCTURAL JOURNAL
CONTINUES IN PART: JOURNAL OF THE AMERICAN CONCRETE INSTITUTE

TA680.A18 V.85 (1988)

ACID ENVIRO

TD196.A25A271

NO.9 (1990)-NO.10 (1990)

CONTINUED BY: ACID ENVIRO MAGAZINE ACID MAGAZINE

TD196.A25A27 1984-NO.8 (1989)

ACIER = STAHL = STEEL
CONTINUES: OSSATURE METALLIQUE

V.20 (1955)-V.49 (1984) NCC

ACKNOWLEDGE

CURRENT TWELVE MONTHS ON CD-ROM "COMPUTER SELECT" "FOR WINDOWS DEVELOPERS AND USERS"

ACM COMPUTING SURVEYS

CONTINUES: COMPUTING SURVEYS

QA76.5.C617 V.3: NO.2 (1971: JUNE)-

ACM GUIDE TO COMPUTING LITERATURE CONTINUES: BIBLIOGRAPHY OF CURRENT COMPUTING LITERATURE

QA76.C62

1977- REF/ABSTRACTS

ACM: PROCEEDINGS OF THE ANNUAL CONFERENCE

CONTINUES: ASSOCIATION FOR COMPUTING MACHINERY, PROCEEDINGS OF THE NATIONAL CONFERENCE

SELECTED VOLUMES

ACM TRANSACTIONS ON COMPUTER SYSTEMS

QA76.9.S88A16

V.6 (1988)-

ACM TRANSACTIONS ON DATABASE SYSTEMS

QA76.9.D3A88

V.1 (1976)-

ACM TRANSACTIONS ON GRAPHICS

V.5 (1986)-

ACM TRANSACTIONS ON MATHEMATICAL SOFTWARE QA76.6.A2

V.1 (1975)

ACM TRANSACTIONS ON PROGRAMMING LANGUAGES AND SYSTEMS

QA76.7.A2

V.2 (1980)

ACOUSTICAL SOCIETY OF AMERICA JOURNAL SEE JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

ACR: ADVANCED CERAMICS REPORT SEE ADVANCED CERAMICS REPORT

ACTA ACADEMIAE ABOENSIS. MATHEMATICA ET PHYSICA
CONTINUED BY: ACTA ACADEMIAE ABOENSIS. SERIES B: MATHEMATICA ET PHYSICA QA1.A3

V.1 (1921)-V.23 (1963)

CONTINUES: ACTA ACADEMIAE ABOENSIS. MATHEMATICA ET PHYSICA ACTA ACADEMIAE ABOENSIS. SERIES B: MATHEMATICA ET PHYSICA

V.24 (1964)

QA1.A3

ACTA ARITHMETICA

QA1.A25

V.1 (1936)-

ACTA ASTRONAUTICA

CONTINUES: ASTRONAUTICA ACTA

V.7 (1980)-V.20 (1989)

ACTA CHEMICA SCANDINAVICA, SERIES A: PHYSICAL AND INORGANIC CHEMISTRY CONTINUES IN PART: ACTA CHEMICA SCANDINAVICA

MERGED WITH ITS SERIES B, TO FORM: ACTA CHEMICA SCANDINAVICA (1989)

QD1.A3252

V.28 (1974)-V.42 (1988)

ACTA CHEMICA SCANDINAVICA, SERIES B: ORGANIC CHEMISTRY AND BIOCHEMISTRY

CONTINUES IN PART: ACTA CHEMICA SCANDINAVICA

MERGED WITH ITS SERIES A, TO FORM: ACTA CHEMICA SCANDINAVICA (1989) QD1.A3254

V.28 (1974)-V.42 (1988)

ACTA CHEMICA SCANDINAVICA (1947-1973) SPLIT INTO SERIES A AND B

QD1.A325

V.1 (1947)-V.27 (1973)

ACTA CHEMICA SCANDINAVICA (1989-) FORMED BY THE UNION OF ITS SERIES A AND B

QD1.A326

V.43 (1989)-

ACTA CHROMATICA

QC494.A25

V.1 (1962)-V.2 (1972) NCC

SPLIT INTO SECTIONS A AND B ACTA CRYSTALLOGRAPHICA

QD901.A22 V.1 (1948)-V.23 (1967)

ACTA CRYSTALLOGRAPHICA, SECTION A

CONTINUES IN PART: ACTA CRYSTALLOGRAPHICA SUBTITLE VARIES

QD901,A221 V.24 (1968) ACTA CRYSTALLOGRAPHICA, SECTION B

CONTINUES IN PART: ACTA CRYSTALLOGRAPHICA SUBTITLE VARIES

QD901.A222

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ACTA CRYSTALLOGRAPHICA. SECTION C

QD901.A223 V.39 (1983)-

ACTA ELECTRONICA

TK7800.A35 V.1 (1956)-V.27 (1987) NCC ACTA FACULTATIS RERUM NATURALIUM UNIVERSITATIS COMENIANAE. CHIMIA

Q44.B68A2

NO.1 (1956)-NO.28 (1980) NCC

ACTA FACULTATIS REBUM NATURALIUM UNIVERSITATIS COMENIANAE, MATHEMATICA

NO.1 (1957)-NO.35 (1979) NCC **044 B68A4**

ACTA INFORMATICA

V.1 (1971)-

QA75.5.A265

ACTA MATHEMATICA ACADEMIAE SCIENTIARUM HUNGARICAE

CONTINUED BY: ACTA MATHEMATICA HUNGARICA

QA1.A16

T.1 (1950)-T.40 (1982)

ACTA MATHEMATICA HUNGARICA

CONTINUES: ACTA MATHEMATICA ACADEMIAE SCIENTIARUM HUNGARICAE

QA1.A16

V.41 (1983)-

ACTA MATHEMATICA SCIENTIA

QA1.A185

V.2 (1982)-V.4 (1984)

ACTA MATHEMATICA SINICA (ENGLISH TRANSLATION) SEE CHINESE MATHEMATICS

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ACTA MATHEMATICA (SWEDEN)

V.1 (1882)-

ACTA MECHANICA CONTINUES: OSTERREICHISCHES INGENIEUR ARCHIV

V.1 (1965)-V.70 (1987)

ACTA METALLURGICA

CONTINUED BY: ACTA METALLURGICA ET MATERIALIA TN1.A25

V.1 (1953)-V.37 (1989)

ACTA METALLURGICA ET MATERIALIA

CONTINUES: ACTA METALLURGICA

V.38 (1990)-

ACTA METROLOGICA SINICA = CHI LIANG HSUEH PAO T50.A25

V.5 (1984)-

ACTA PHYSICA CONTINUED BY: ACTA PHYSICA HUNGARICA

V.1 (1951)-V.53 (1982)

ACTA PHYSICA AUSTRIACA CONTINUED BY: FEW BODY SYSTEMS

V.1 (1948)-V.57 (1985) NCC

CONTINUES: ACTA CHEMICA ET PHYSICA **ACTA PHYSICA ET CHEMICA**

T.1 (1955)-T.30 (1984) NCC

ACTA PHYSICA ET CHEMICA DEBRECINA CONTINUES IN PART: ACTA UNIVERSITATIS DEBRECENIENSIS DE LUDOVICO KOSSUTH NOMINATAE

QC1.A3405 T.8 (1962)-T.19 (1975) NCC

ACTA PHYSICA HUNGARICA

CONTINUES: ACTA PHYSICA

V.54 (1983)-V.57 (1985), V.61 (1987)-V.66 (1989) QC1.A33

ACTA PHYSICA POLONICA

SPLIT INTO SECTIONS A AND B

V.1 (1932)-V.36 (1969)

ACTA PHYSICA POLONICA. SERIA A CONTINUES IN PART: ACTA PHYSICA POLONICA

QC1.P8521

V.37 (1970)-

ACTA PHYSICA POLONICA. SERIA B CONTINUES IN PART: ACTA PHYSICA POLONICA

QC1,P8522

V.1 (1970)-

ACTA PHYSICOCHIMICA U.R.S.S.

V.1 (1934)-V.22 (1947) NCC

ACTA POLYTECHNICA CONTINUED BY: ACTA POLYTECHNICA SCANDINAVICA, IN 6 SERIES

NO.1 (1947)-NO.240 (1957)

ACTA POLYTECHNICA SCANDINAVICA. APPLIED PHYSICS SERIES CONTINUES: ACTA POLYTECHNICA SCANDINAVICA. PHYSICS INCLUDING NUCLEONICS SERIES

NO.111 (1976)-NO. 158 (1988) OC1, A351

ACTA POLYTECHNICA SCANDINAVICA. CHEMICAL TECHNOLOGY AND METALLURGY SERIES

CONTINUES: ACTA POLYTECHNICA SCANDINAVICA, CHEMISTRY INCLUDING METALLURGY SERIES

NO.153 (1983)-NO. 180 (1987)

ACTA POLYTECHNICA SCANDINAVICA. CHEMISTRY INCLUDIN METALLURGY SERIES CONTINUED BY: ACTA POLYTECHNICA SCANDINAVICA. CHEMICAL TECHNOLOGY

AND METALLURGY

TP1.A26 NO.1 (1958)-NO.152 (1983)

ACTA POLYTECHNICA SCANDINAVICA. CIVIL ENGINEERING AND BUILDING CONSTRUCTION SERIES

NO.1 (1978)-NO. 87 (1988)

ACTA POLYTECHNICA SCANDINAVICA. ELECTRICAL ENGINEERING SERIES

TK4.A26

NO.1 (1958)-NO. 61 (1988)

ACTA POLYTECHNICA SCANDINAVICA. MATHEMATICS AND COMPUTER SCIENCE SERIES CONTINUES: ACTA POLYTECHNICA SCANDINAVICA. MATHEMATICS AND COMPUTING MACHINERY SERIES

NO. 41 (1984)-NO. 48 (1987)

ACTA POLYTECHNICA SCANDINAVICA. MECHANICAL ENGINEERING SERIES

NO.1 (1958)-NO. 91 (1985)

CONTINUED BY: ACTA POLYTECHNICA SCANDINAVICA. APPLIED PHYSICS SERIES ACTA POLYTECHNICA SCANDINAVICA, PHYSICS INCLUDING NUCLEONICS SERIES

NO.1 (1958)-NO.110 (1975)

ACTA RADIOLOGICA

SPLIT INTO: ACTA RADIOLOGICA: DIAGNOSIS, AND: ACTA

RADIOLOGICA: THERAPY, PHYSICS, BIOLOGY

RM831.A25

V.39 (1953)-V.58 (1962) NCC

ACTA RADIOLOGICA: THERAPY, PHYSICS, BIOLOGY

CONTINUES IN PART: ACTA RADIOLOGICA

CONTINUED BY: ACTA RADIOLOGICA: ONCOLOGY, RADIATION, PHYSICS, BIOLOGY

RM831.A25

V.1 (1963)-V.6 (1967) NCC

ACTA SCIENTIARUM MATHEMATICARUM

HUNGARICAE FRANCISCO-JOSEPHINAE. SECTIO SCIENTIARUM MATHEMATICARUM CONTINUES: ACTA LETTERARUM AC SCIENTIARUM REGIAE UNIVERSITATIS

QA1.A19

T.14 (1951)-

ACTA TECHNICA CSAV

V.6 (1961)-V.28 (1983) NCC

ACTA TECHNICA (HUNGARY)

T4.M3

V.28 (1960)-V.70 (1971), V.80 (1975)

ACTINIDES REVIEWS

QD172.A3A28

V.1 (1967/71)

ADMESION

CONTINUES: ASPECTS OF ADHESION P968.A7652

V.1 (1977)-V.9 (1984) NCC

ADHESIVES AGE

V.3 (1960)

TP967.A5

ADHESIVES AND RESINS

CONTINUED BY: RESIN REVIEW

V.1 (1953)-V.6 (1958) NCC

ADVANCED CERAMIC MATERIALS

ABSORBED BY: JOURNAL OF THE AMERICAN CERAMIC SOCIETY

TA455.C43A38

V.1 (1986)-V.3 (1988)

ADVANCED CERAMICS REPORT

TP785.A345

V.2: NO.10 (1987: OCT.)-

ADVANCED ENERGY CONVERSION

CONTINUED BY: ENERGY CONVERSION

V.1 (1961)-V.7 (1968)

ADVANCED MANAGEMENT JOURNAL (1974-1984)

CHANGED BACK TO: SAM ADVANCED MANAGEMENT JOURNAL CONTINUES: SAM ADVANCED MANAGEMENT JOURNAL

V.39 (1974)-V.49: NO.1 (1984) NCC

ADVANCED MANUFACTURING PROCESSES

CONTINUED BY: ADVANCED MATERIALS AND MANUFACTURING PROCESSES

TS183.A25

V.1 (1986)-V.2 (1987)

ADVANCED MANUFACTURING TECHNOLOGY

CONTINUES: INDUSTRIAL ROBOTS INTERNATIONAL

TS183.A26

V.6: NO.15 (1985: AUG.)-

ADVANCED MATERIALS

PREVIOUSLY ISSUED AS A SECTION OF: ANGEWANDTE CHEMIE

TA401.A248

NO.10 (1989: OCT.)-

ADVANCED MATERIALS AND MANUFACTURING PROCESSES

CONTINUED BY: MATERIALS AND MANUFACTURING PROCESSES CONTINUES: ADVANCED MANUFACTURING PROCESSES

TS183.A25

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ADVANCED MATERIALS AND PROCESSES

ABSORBED METAL PROGRESS AND CONTINUES ITS VOL. NUMBERING

V.1 (1985)-V.2: NO.9 (1986: SEP.), V.130: NO.4 (1986: OCT.)-

ADVANCED ROBOTICS

"INTERNATIONAL JOURNAL OF THE ROBOTICS SOCIETY OF JAPAN"

TJ210.2.A38 V.2 (1987)

ADVANCED TECHNOLOGY/LIBRARIES

CURRENT 2 YEARS ADVANCEMENT OF SCIENCE Q41.B812 V.1 (1939)-V.27 (1971) NCC

QC882.F5813 ADVANCES IN AEROSOL PHYSICS

NO.1 (1971)-NO.4 (1973) NCC

ADVANCES IN ALICYCLIC CHEMISTRY

ADVANCES IN ANALYTICAL CHEMISTRY AND INSTRUMENTATION

V.1 (1966)-V.3 (1971) NCC

QD71.A2

V.1 (1960)-V.11 (1973) NCC

ADVANCES IN APPLIED MATHEMATICS

V.3 (1982)

ADVANCES IN APPLIED MECHANICS

TA350.A4

V.1 (1948)-

ADVANCES IN APPLIED MECHANICS. SUPPLEMENT (1960-1968) SEE RAREFIED GAS DYNAMICS

ADVANCES IN APPLIED PROBABILITY

V.2 (1970)-

QA273.A1A34

ADVANCES IN ASTRONOMY AND ASTROPHYSICS

QB1.A1717 V.1 (1962)-V.9 (1972) NCC

ADVANCES IN ATOMIC AND MOLECULAR PHYSICS

CONTINUED BY: ADVANCES IN ATOMIC, MOLECULAR, AND OPTICAL PHYSICS QC173.A25

V.1 (1965)-V.25 (1988)

ADVANCES IN ATOMIC, MOLECULAR, AND OPTICAL PHYSICS

CONTINUES: ADVANCES IN ATOMIC AND MOLECULAR PHYSICS

QC173.A25

V.26 (1989)

ADVANCES IN AUTOMATION AND ROBOTICS

V.1 (1985)

ADVANCES IN BIOCHEMICAL ENGINEERING

CONTINUED BY: ADVANCES IN BIOCHEMICAL ENGINEERING/BIOTECHNOLOGY

TP248.3.A38 SELECTED VOLUMES ADVANCES IN BIOCHEMICAL ENGINEERING/BIOTECHNOLOGY

CONTINUES: ADVANCES IN BIOCHEMICAL ENGINEERING

P248.3.A38 SELECTED VOLUMES

ADVANCES IN BIOENGINEERING

R856.A1A29 SELECTED VOLUMES ADVANCES IN BIOLOGICAL AND MEDICAL PHYSICS

QH505.A1A3 V.1 (1948)-V.17 (1980) NCC

ADVANCES IN BIOPHYSICS

QH505.A1A33

V.1 (1970), V.13 (1979)-V.14 (1981)

ADVANCES IN BIOSENSORS

R857.B54A56 V.1 (1991)- ADVANCES IN BIOTECHNOLOGICAL PROCESSES

TP248.3.A385 SELECTED VOLUMES

ADVANCES IN CANCER RESEARCH

V.1 (1953)-V.18 (1973) NCC

ADVANCES IN CARBOHYDRATE CHEMISTRY
CONTINUED BY: ADVANCES IN CARBOHYDRATE CHEMISTRY AND BIOCHEMISTRY
QD321.A2 V.1 (1945)-V.23 (1968)

ADVANCES IN CARBOHYDRATE CHEMISTRY AND BIOCHEMISTRY CONTINUES: ADVANCES IN CARBOHYDRATE CHEMISTRY QD321.A2

V.24 (1969)-

ADVANCES IN CATALYSIS
CONTINUES: ADVANCES IN CATALYSIS AND RELATED SUBJECTS QD501.A33

V.22 (1972)-

ADVANCES IN CATALYSIS AND RELATED SUBJECTS
CONTINUED BY: ADVANCES IN CATALYSIS
QD501.A33

V.1 (1948)-V.21 (1970)

ADVANCES IN CEMENT RESEARCH

V.1 (1987)-

TP785.A38 ADVANCES IN CERAMICS

V.1 (1981)-

ADVANCES IN CHEMICAL ENGINEERING TP145.A3

V.1 (1956)-

ADVANCES IN CHEMICAL PHYSICS
QD453.A27

V.1 (1958)-

ADVANCES IN CHROMATOGRAPHY

V.1 (1965)-

ADVANCES IN CLINICAL CHEMISTRY

V.1 (1958)-

ADVANCES IN COLLOID AND INTERFACE SCIENCE QD306,A33

V.5 (1975)-

ADVANCES IN COMPUTER PROGRAMMING MANAGEMENT QA76.6.A333

V.1 (1980)

ADVANCES IN COMPUTER SECURITY MANAGEMENT

V.1 (1980)-V.2 (1983) ADVANCES IN COMPUTER VISION AND IMAGE PROCESSING TA1632.A36

ADVANCES IN COMPUTERS

V.1 (1960)

ADVANCES IN COMPUTING RESEARCH

V.1 (1983)-

ADVANCES IN CONTROL SYSTEMS
CONTINUED BY: CONTROL AND DYNAMIC SYSTEMS

QA402.3.A35 V.1 (1964)-V.8 (1971) ADVANCES IN CORROSION SCIENCE AND TECHNOLOGY TA418.74.A3

V.1 (1970)-V.7 (1980)

ADVANCES IN CRYOGENIC ENGINEERING
CONTINUED BY: ADVANCES IN CRYOGENIC ENGINEERING MATERIALS
QC278.A3

V.1 (1960)-V.25 (1980)

ADVANCES IN CRYOGENIC ENGINEERING MATERIALS
CONTINUES: ADVANCES IN CRYOGENIC ENGINEERING

QC278.A3

ADVANCES IN CYCLOADDITION V.26 (1980)-

V.1 (1988)-

QD281.R5A38

QA76.9.D3A345 ADVANCES IN DATA BASE MANAGEMENT

V.1 (1980)-

QA76.9.D3A347 ADVANCES IN DATA BASE THEORY

V.1 (1981)-V.2 (1984)

V.1 (1980)

ADVANCES IN DATA COMMUNICATIONS MANAGEMENT TKS105.A3

QA552.A32

SELECTED VOLUMES

CONTINUES: ADVANCES IN ELECTROCHEMISTRY AND ELECTROCHEMICAL ENGINEERING

ADVANCES IN ELECTROCHEMICAL SCIENCE AND ENGINEERING

ADVANCES IN ELECTROCHEMISTRY AND ELECTROCHEMICAL ENGINEERING
CONTINUED BY: ADVANCES IN ELECTROCHEMICAL SCIENCE AND ENGINEERING
QD552.A3 V.2 (1962)-V.13 (1984)

ADVANCES IN ELECTRONICS
CONTINUED BY: ADVANCES IN ELECTRONICS AND ELECTRON PHYSICS

TK7800.A37 V.1 (1948)-V.5 (1953)

ADVANCES IN ELECTRONICS AND ELECTRON PHYSICS CONTINUES: ADVANCES IN ELECTRONICS TK7800.A37

V.6 (1954)-

ADVANCES IN ELECTRONICS AND ELECTRON PHYSICS. SUPPLEMENT

TK7800.A371

V.1 (1963)-

ADVANCES IN ELECTROPHORESIS

QD79.E44A38

V.1 (1987)

ADVANCES IN ENERGY SYSTEMS AND TECHNOLOGY

TJ163.9.A3 V.1 (1978)-V.5 (1986) ADVANCES IN ENVIRONMENTAL SCIENCE AND TECHNOLOGY

CONTINUES: ADVANCES IN ENVIRONMENTAL SCIENCES TD180.A38

V.2 (1971)-V.13 (1983)

ADVANCES IN ENVIRONMENTAL SCIENCES

CONTINUED BY: ADVANCES IN ENVIRONMENTAL SCIENCE AND TECHNOLOGY TD180,A38

V.1 (1969)

ADVANCES IN ENZYMOLOGY AND RELATED AREAS OF MOLECULAR BIOLOGY CONTINUES: ADVANCES IN ENZYMOLOGY AND RELATED SUBJECTS

OF BIOCHEMISTRY

QP601.A1A3 V.29 (1967)-V.49 (1979) NCC

ADVANCES IN ENZYMOLOGY AND RELATED SUBJECTS OF BIOCHEMISTRY CONTINUED BY: ADVANCES IN ENZYMOLOGY AND RELATED AREAS OF MOLECULAR BIOLOGY

QP601.A1A3

V.1 (1941)-V.28 (1966) NCC

ADVANCES IN FLUORINE CHEMISTRY

QD181.F1A33

V.1 (1960)-V.7 (1973) NCC

TX537.A25 ADVANCES IN FOOD RESEARCH

SELECTED VOLUMES

ADVANCES IN FREE RADICAL CHEMISTRY

QD471.A26

V.1 (1965)-V.6 (1980) NCC

ADVANCES IN GEOPHYSICAL DATA PROCESSING

V.2 (1985)

ADVANCES IN GEOPHYSICS

V.1 (1952)

ADVANCES IN GEOPHYSICS, SUPPLEMENT

NO.1 (1966)

QC320.A1A3 ADVANCES IN HEAT TRANSFER

V.1 (1964)

ADVANCES IN METEROCYCLIC CHEMISTRY QD400.A18

V.1 (1963)

ADVANCES IN HIGH PRESSURE RESEARCH

QC281.A33 V.1 (1966)-V.4 (1974) NCC

ADVANCES IN HIGH TEMPERATURE CHEMISTRY

QD515.A3 V.1 (1967)-V.4 (1971) NCC

ADVANCES IN HOLOGRAPHY

QC449.A3 V.1 (1975)-V.3 (1976) ADVANCES IN HUMAN-COMPUTER INTERACTION

QA76.9.158A38 SELECTED VOLUMES

ADVANCES IN HYDROSCIENCE

GB653.A27 SELECTED VOLUMES - NCC ADVANCES IN IMAGE PICKUP AND DISPLAY TK8315.A3

V.1 (1974)-V.6 (1983)

ADVANCES IN INFORMATION PROCESSING IN ORGANIZATIONS HD69,165A3

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ADVANCES IN INFORMATION STORAGE SYSTEMS

QA75.5.A38

V.1 (1991)-

ADVANCES IN INFORMATION SYSTEMS SCIENCE

V.1 (1969)

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ADVANCES IN INFRARED AND RAMAN SPECTROSCOPY CONTINUED BY: ADVANCES IN SPECTROSCOPY QC454.R3643

V.1 (1975)-V.12 (1985)

ADVANCES IN INORGANIC AND BIOINORGANIC MECHANISMS QD475,458

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ADVANCES IN INORGANIC BIOCHEMISTRY OPSO1.A37

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ADVANCES IN INORGANIC CHEMISTRY CONTINUES: ADVANCES IN INORGANIC CHEMISTRY AND RADIOCHEMISTRY QD151.A45

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ADVANCES IN INORGANIC CHEMISTRY AND RADIOCHEMISTRY CONTINUED BY: ADVANCES IN INORGANIC CHEMISTRY

QD151.A45 V.1 (1959)-V.30 (1986) ADVANCES IN INSTRUMENTATION
CONTINUES: ANNUAL ISA CONFERENCE PROCEEDINGS
Q184.15

V.23 (1968)-

ADVANCES IN LABORATORY AUTOMATION ROBOTICS QD75.4.A8A3

V.1 (1984)-

ADVANCES IN LARGE SCALE SYSTEMS

QA402.A25 V.1 (1984)-SELECTED VOLUMES

ADVANCES IN LASER SPECTROSCOPY QD96.L3A38

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V.1 (1970)-

ADVANCES IN LIBRARY ADMINISTRATION AND ORGANIZATION

V.1 (1982)

ADVANCES IN LIQUID CRYSTALS

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ADVANCES IN LOW-TEMPERATURE PLASMA CHEMISTRY, TECHNOLOGY, APPLICATIONS QD581.A335

ADVANCES IN MAGNETIC RESONANCE QC762.A26

V.1 (1965)-V.14 (1990)

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V.15 (1990)-

ADVANCES IN MAN-MACHINE SYSTEMS RESEARCH TA167.A4

V.1 (1984)-

ADVANCES IN MASS SPECTROMETRY CONTINUED BY: MASS SPECTROMETRY ADVANCES

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ADVANCES IN MATERIALS RESEARCH

TA401.A3 V.1 (1967)-V.5 (1971)

QA3.A19 ADVANCES IN MATHEMATICS

V.1 (1961)-

ADVANCES IN METAL-ORGANIC CHEMISTRY QD410.A38

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ADVANCES IN MOLECULAR ELECTRONIC STRUCTURE THEORY QD476.A38

ADVANCES IN NEURAL INFORMATION PROCESSING SYSTEMS QA76.87.A38 SELECTED VOLUMES

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ADVANCES IN MOLECULAR RELAXATION AND INTERACTION PROCESSES
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OC173.A2544
V.10 (1977)-V.24 (1982)

ADVANCES IN MOLECULAR RELAXATION PROCESSES
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PROCESSES

QC173.A2544 V.1 (1967)-V.9 (1977)

ADVANCES IN MOLTEN SALT CHEMISTRY QD189.A33

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ADVANCES IN NUCLEAR PHYSICS
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ADVANCES IN OFFICE AUTOMATION

ADVANCES IN OPTICAL AND ELECTRON MICROSCOPY

V.1 (1966)

QD251.A36 ADVANCES IN ORGANIC CHEMISTRY

V.1 (1960)-V.9 (1979) NCC

ADVANCES IN ORGANOMETALLIC CHEMISTRY QD411.A35

V.1 (1964)-

ADVANCES IN PHOTOCHEMISTRY

V.1 (1963)

QD601.A1A28

ADVANCES IN PHYSICAL ORGANIC CHEMISTRY

QD476.A4

V.1 (1963)

ADVANCES IN PHYSICAL SCIENCES
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OF THE RUSSIAN ARTICLES FROM USPEKHI FIZICHESKIKH NAUK; ASSUMES THE VOLUME NUMBERING OF THE RUSSIAN JOURNAL

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V.61 (1957)-V.65 (1958)

ADVANCES IN PHYSICS

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ADVANCES IN POLYMER SCIENCE = FORTSCHRITTE DER HOCHPOLYMEREN-FORSCHUNG CONTINUES: FORTSCHRITTE DER HOCHPOLYMEREN-FORSCHUNG

QD281.P6F6 V.4 (1965)-

QD431.A3 ADVANCES IN PROTEIN CHEMISTRY

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QD453.A28 ADVANCES IN QUANTUM CHEMISTRY

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ADVANCES IN QUANTUM ELECTRONICS

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QH652,A1A65 ADVANCES IN RADIATION BIOLOGY

V.1 (1964)

ADVANCES IN SERIALS MANAGEMENT

Z692.S5A38

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TJ810.A238

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TL787.A3 V.1 (1959)- '.2 (1960) NCC

ADVANCES IN SPACE & CIENCE AND TECHNOLOGY CONTINUES: ADVANCES IN SPACE SCIENCE

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ADVANCES IN SPECIAL ELECTROMETALLURGY TN681.A35

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ADVANCES IN STATISTICAL ANALYSIS AND STATISTICAL COMPUTING QA276.4.A38

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ADVANCES IN THERMAL MODELING OF ELECTRONICS AND SYSTEMS

TK7870.25.A38

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V.1 (1963)-V.4 (1968) NCC

ADVANCES IN TRANSPORT PROCESSES QC319.8.A35

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CONTINUES: AERONAUTICAL ENGINEERING REVIEW
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AEROSPACE ENGINEERING

TL501.A326 V.17 (1958)-V.22 (1963) NCC

AERONAUTICAL ENGINEERING REVIEW
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CONTINUED BY: AERO/SPACE ENGINEER

TL501.A326

V.1 (1942)-V.16 (1957) NCC

AERONAUTICAL JOURNAL (1897-1922)
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V.20 (1916)-V.26 (1922) NCC

AERONAUTICAL JOURNAL (1968-)
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AEROPLANE (1966-1968)

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TH7201.A29

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V.1 (1929)-V.58: NO.3 (1986: MAR) TL501.A5615

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TL501.A5615

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TL501.A563

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AISE PROCEEDINGS SEE ASSOCIATION OF IRON AND STEEL ENGINEER, YEARLY PROCEEDINGS

CONTINUES: AMERICAN JOURNAL OF ROENTGENOLOGY RADIUM THERAPY, AJR: AMERICAN JOURNAL OF ROENTGENOLOGY

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CONTINUES IN PART: ALIPHATIC, ALICYCLIC AND SATURATED HETREOCYCLIC
CHEMISTRY

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ALIPHATIC, ALICYCLIC AND SATURATED HETEROCYCLIC CHEMISTRY SPLIT INTO: ALIPHATIC CHEMISTRY, AND: ALICYCLIC CHEMISTRY QD300.458

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CHEMISTRY SPLIT INTO: GENERAL AND SYNTHETIC METHODS, AND: ALIPHATIC AND RELATED NATURAL PRODUCT CHEMISTRY ALIPHATIC CHEMISTRY CONTINUES IN PART: ALIPHATIC, ALICYCLIC, AND SATURATED HETEROCYCLIC

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V.35 (1966)-V.39 (1970)

ALLUMINIO (1971-1984) CONTINUES: ALLUMINIO E NUOVO METALLURGIA TS550.A5

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QP501.B59 V.1 (1970)-V.5 (1976) BIOTECHNOLOGY SEE BIO/TECHNOLOGY BIOTECHNOLOGY ADVANCES TP248.2.B55

V.2 (1984)-

CONTINUES: JOURNAL OF APPLIED BIOCHEMISTRY BIOTECHNOLOGY AND APPLIED BIOCHEMISTRY

QP501.B6

V.8 (1986)-

BIOTECHNOLOGY AND BIOENGINEERING
CONTINUES: JOURNAL OF BIOCHEMICAL AND MICROBIOLOGICAL TECHNOLOGY
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BIOTECHNOLOGY RESEARCH ABSTRACTS
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CONTINUES: NORDISK TIDSKRIFT FOR INFORMATIONSBEHANDLING QA76.N62 ᇤ

BD.7 (1967)

BIULLETEN ASTRONOMICHESKIKH INSTITUTOV CHEKHOSLOVAKII CONTINUED BY: BULLETIN OF THE ASTRONOMICAL INSTITUTES OF CZECHOSLOVAKIA QB1.C35 T.12 (1961)-T.17 (1966) BJP. BRITISH JOURNAL OF PHOTOGRAPHY SEE BRITISH JOURNAL OF PHOTOGRAPHY

BLAD FOER BERGSHANDTERINGENS VAENNER CONTINUED BY: BERGSHANTERINGEN VAENNER

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V.19 (1928)-V.35 (1962) NCC

CONTINUES: BULLETIN OF THE BRITISH NON-FERROUS METALS RESEARCH BNF ABSTRACTS

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NO.486 (1970)-NO.605 (1979) REF/ABSTRACTS

BNF NON-FERROUS METALS ABSTRACTS
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NO.606 (1980)-NO.653 (1983) REF/ABSTRACTS

BOLETIM DA ASSOCIACAO BRASILEIRA DE METAIS CONTINUED BY: METALURGIA

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BOLETIN ASEA

TK4.A51

V.4 (1927)-V.18 (1941)

BOLETIN DE LA ASOCIACION ARGENTINA DE ELECTROTECNICOS CONTINUED BY: REVISTA ELECTROTECNICA

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V.1 (1914)-V.14 (1928) NCC

BOLETIN DE LA NORMALIZATION ESPANOLA UNE SEE UNE

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BOLETIN INFORMATIVO IRANOR CONTINUED BY: BOLETIN DE LA NORMALIZACION ESPANOLA UNE

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BOLLETTINO DELLA COTONIERA

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BOLLETTINO DELLA COTONIERA. SUPPLEMENTO 1941-1942

TS1550.B6 V.1 (1929)-V.10 (1939) BOLLETTINO DELLA UNIONE MATEMATICA ITALIANA PUBLISHED 1976- IN SECTIONS A-D

QA1.U5 1946-1972 NCC

BOLLETTINO DI GEOFISICA, TEORICA ED APPLICATA

NO.45 (1970)-V.28 (1983)

BOLLETTINO UFFICIALE DELLA R. STAZIONE SPERIMENTALE PER L'INDUSTRIA DELLE PELLI E DELLE MATERIE CONIANTI

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V.1 (1926)-V.17 (1939) NCC

BOOK OF ABSTRACTS - AMERICAN CHEMICAL SOCIETY SEE ABSTRACTS OF PAPERS (AMERICAN CHEMICAL SOCIETY)

BOOK OF ASTM STANDARDS SEE ANNUAL BOOK OF ASTM STANDARDS

BOSHOKU GIJUTSU (ENGLISH TRANSLATION) SEE CORROSION ENGINEERING

BOSTON COLLEGE ENVIRONMENTAL AFFAIRS LAW REVIEW CONTINUES: ENVIRONMENTAL AFFAIRS

V.7 (1978)-V.9 (1982)

"A FINANCIAL MAGAZINE FOR LIBRARIANS" BOTTOM LINE

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QC880.B77 BOUNDARY-LAYER METEOROLOGY

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BOWKER ANNUAL LIBRARY AND BOOK TRADE ALMANAC CONTINUES: BOWKER ANNUAL OF LIBRARY AND BOOK TRADE INFORMATION

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CONTINUED BY: ARCHIV FUER WAERMEWIRTSCHAFT UND DAMPFKESSELWESEN BRENNSTOFF UND WAERMEWIRTSCHAFT

BD.1 (1918)-BD.22 (1940) NCC TJ255.B7

BRENNSTOFF-WAERME-KRAFT

CONTINUES: WAERME-KAELTETECHNIDEUTSCHER INGENIEUR-VERLAG

BD.1 (1949)-BD.33 (1981) NCC TJ260.A1B7

BRITISH ABSTRACTS. SERIES A, B, AND C CONTINUES: ABSTRACTS OF CHEMICAL PAPERS CONTINUED BY: BRITISH ABSTRACTS OF CHEMICAL SCIENCES

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BRITISH CHEMICAL DIGEST

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BRITISH COAL UTILIZATION RESEARCH ASSOCIATION. BULLETIN

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BRITISH COMMUNICATIONS AND ELECTRONICS ABSORBED BY: INDUSTRIAL ELECTRONICS TK7800.B7

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BRITISH CORROSION JOURNAL

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BRITISH ELECTRICAL AND ALLIED INDUSTRIAL RESEARCH ASSOCIATION. TECHNICAL PUBLICATIONS AND REPORTS

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BRITISH ENGINEERING STANDARDS ASSOCIATION. REPORTS (LARGE SIZE)

TA368.B6

1-77 NCC

BRITISH ENGINEERING STANDARDS ASSOCIATION. REPORTS (SMALL SIZE)

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BRITISH FIRE PREVENTION COMMITTEE. PUBLICATIONS: RED BOOK

TH1091.B8

NO.1-NO.258 NCC

BRITISH FIRE PREVENTION COMMITTEE. PUBLICATIONS: SPECIAL SERIES TH1091.B8

1903-1912 NCC

BRITISH JOURNAL FOR THE PHILOSOPHY OF SCIENCE

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BRITISH JOURNAL OF APPLIED PHYSICS

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V.1 (1950)-V.18 (1969), SER.2, V.1 (1968)-V.2 (1969)

BRITISH JOURNAL OF NON-DESTRUCTIVE TESTING

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BRITISH JOURNAL OF PHOTOGRAPHY

V.6 (1859)- INC.

BRITISH JOURNAL OF RADIOLOGY

FORMED BY THE UNION OF ITS BIR SECTION, AND: ROENTGEN SOCIETY SECTION

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V.1 (1928)

BRITISH NON-FERROUS METALS RESEARCH ASSOCIATION. ANNUAL REPORT

TA459.B7

1920-1969

BRITISH PAPER AND BOARD MAKERS ASSOCIATION. PROCEEDINGS OF

THE TECHNICAL SECTION CONTINUES: PAPERMAKERS' ASSOCIATION OF GREAT BRITAIN AND IRELAND. PROCEEDINGS

TS1080.P24 V.32 (1951)-V.40 (1959) NCC

BRITISH PLASTICS

CONTINUES: BRITISH PLASTICS AND MOULDED PRODUCTS TRADER CONTINUED BY: EUROPLASTICS MONTHLY

TP986.A1B6

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BRITISH PLASTICS AND MOULDED PRODUCTS TRADER CONTINUED BY: BRITISH PLASTICS

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BRITISH WELDING JOURNAL FORMED BY THE INSTITUTE OF WELDING, AND: WELDING RESEARCH

CONTINUED BY: METAL CONSTRUCTION TS227.A164

V.1 (1954)-V.15 (1968) NCC

BROWN BOVER! REVIEW

V.9 (1922)-V.65 (1978) NCC TJ4.B76

BRUENN CESKE VYSOKE SKOLY TECHNIKE SBORNIK

1926-1949

BUENOS AIRES MINISTERIO DE OBRAS PUBLICAS LA PLATA LABORATORIO DE ENSAYO DE MATERIALES E ENVESTIG.

11 (1947)-69 (1956) NCC

BUENOS AIRES UNIVERSIDAD NACIONAL FACULTAD DE CIENCIAS EXACTAS FISICAS Y NATURALES PUB SERIE B Q111.893

(1929)-21 (1945) NCC

BUILDING AND ENVIRONMENT CONTINUES: BUILDING SCIENCE

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TH2.B8 V.2 (1926)-V.9 (1933) NCC

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TH101.B84 V.2 (1989)-V.3 (1990)

BUILDING MATERIALS AND STRUCTURES REPORT CONTINUED BY: BUILDING SCIENCE SERIES TA410.U48

NO.1 (1938)-NO.152 (1959) REF

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BUILDING RESEARCH BULLETIN

NO.1 (1925)-NO.16 (1938)

BUILDING RESEARCH REPORT

TH57.G2 NO.1 (1925)-1964 NCC

BUILDING RESEARCH TECHNICAL PAPER CONTINUED BY: NATIONAL BUILDING STUDIES. TECHNICAL PAPER THS7.A23

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BUILDING SCIENCE ABSTRACTS

TH1.G7 V.1 (1928)-V.49 (1976) REF/ABSTRACTS

BUILDING SCIENCE SERIES (U.S. NATIONAL BUREAU OF STANDARDS) TA435.U58 1965-NO.49 (1974) REF

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BUILDING SERVICES

TH6014.B8

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CONTINUES: JOURNAL OF THE INSTITUTION OF HEATING AND VENTILATING ENGINEERS CONTINUED BY: BUILDING SERVICES

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TH420.B8

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CONTINUES: ACHV, AIR CONDITIONING, HEATING, AND VENTILATING CONTINUED BY: ENERGY ENGINEERING

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BULETINUL DE STIINTE FIZICE

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QC1.S36

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Q44.J2713

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BULETINUL INSTITUTULUI POLITEHNIC DIN ISAI = BULLETIN OF THE POLYTECHNIC INSTITUTE OF JASSY

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Q44.J2713

T.1 (1946)-T.2 (1947) NCC

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CONTINUES: BULLETIN DE MATHEMATIQUES ET DE PHYSIQUE PURES ET APPLIQUEES **OA1.87**

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BULLETIN AMPERE SEE BULLETIN DU GROUPEMENT D'INFORMATION

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CONTINUED BY: TRANSACTIONS OF THE INSTITUTION OF MINING AND METALLURGY. BULLETIN AND TRANSACTIONS OF THE INSTITUTION OF MINING AND METALLURGY

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V.66 (1956)-V.74 (1965) NCC

BULLETIN CHRONOMETRIQUE

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V.15 (1902)-V.29 (1924) NCC

BULLETIN DE LA CLASSE DES SCIENCES. ACADEMIE ROYALE DE

CONTINUES: BULLETINS DE L'ACADEMIE ROYALE DES SCIENCES, DES LETTRES ET DES BEAUX-ARTS DE BELGIQUE BELGIQUE

T.26 (1940)-

BULLETIN DE LA DIRECTION DES ETUDES ET RECHERCHES. SERIE B: RESEAUX ELECTRIQUE, MATERIELS ELECTRIQUES TK2.E41

BULLETIN DE LA SECTION SCIENTIFIQUE DE L'ACADEMIE ROUMAINE Q69.B8

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BULLETIN DE LA SOCIETE CHIMIQUE BEOGRAD

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1933-1944 NCC

BULLETIN DE LA SOCIETE CHIMIQUE DE FRANCE. PARTIE I

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BULLETIN DE LA SOCIETE D'ENCOURAGEMENT POUR L'INDUSTRIE NATIONALE

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1891-1940 NCC

BULLETIN DE LA SOCIETE FRANCAISE DE CERAMIQUE

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NO.1 (1948)-NO.129 (1980) NCC

BULLETIN DE LA SOCIETE FRANCAISE DE MINERALOGIE ET DE CRISTALLOGRAPHIE

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T.92 (1969)-T.100 (1977)

BULLETIN DE LA SOCIÉTE FRANCAISE DES MECANICIEN SEE SFM:

BULLETIN DE LA SOCIETE FRANCAISE DES MECANICIEN

BULLETIN DE LA SOCIETE MATHEMATIQUE DE FRANCE

T.1 (1872)-T.102 (1974) INC

BULLETIN DE LA SOCIETE ROYALE DES SCIENCES DE LIEGE

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BULLETIN DE LA SOCIETE SCIENTIFIQUE DE BRETAGNE

T.41 (1966)-T.50 (1975), V.55 (1983)-V.57 (1985)

BULLETIN DE L'ACADEMIE POLONAISE DES SCIENCES. CLASSE TROISIEME CONTINUED BY: ITS BULLETIN IN THREE SERIES

V.5 (1957)

BULLETIN DE L'ACADEMIE POLONAISE DES SCIENCES, SERIE DES SCIENCES CHIMIQUES

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V.8 (1960)-V.30 (1982)

Q60.A252

BULLETIN DE L'ACADEMIE POLONAISE DES SCIENCES. SERIE DES

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Q60.A2541 V.27 (1979)-V.30 (1982)

BULLETIN DE L'ACADEMIE POLONAISE DES SCIENCES. SERIE DES SCIENCES,

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CONTINUES: BULLETIN DE L'ACADEMIE POLONAISE DES SCIENCES. CLASSE TROISIEMME

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Q60.A2S4

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BULLETIN DE L'ACADEMIE POLONAISE DES SCIENCES. SERIE DES SCIENCES

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Q60.A2542

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TECHNICAL SCIENCES

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BULLETIN DE L'ASSOCIATION DES CHIMISTES DE SUCRERIE ET DE DISTILLERIE DE FRANCE

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BULLETIN DE L'INSTITUT DU VERRE

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BULLETIN DE L'INSTITUT INTERNATIONAL DU FROID

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BULLETIN DE L'INSTITUT PHYSICO-MATHEMATIQUE V.A. STEKOV SEE IZVESTIIA FIZIKO-MATEMATICHESKOGO INSTITUTA IMENI V.A. STEKLOVA

BULLETIN DE MATHEMATIQUES ET DE PHYSIQUE PURES ET APPLIQUEES DE L'ECOLE POLYTECHNIQUE DE BUCHAREST CONTINUED BY: BULETINUL POLITEHNICEI DIN BUCHARESTI

V.1 (1929)-V.11 (1940) NCC

BULLETIN DE METROLOGIE

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BULLETIN DE MINERALOGIE
CONTINUES: BULLETIN DE LA SOCIETE FRANCAISE DE MINERALOGIE
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BULLETIN DES POIDS ET MESURES QC81.87

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BULLETIN DES SCHWEIZERISCHEN ELEKTROTECHNISCHEN VEREINS DE L'ASSOCIATION

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BULLETIN DES SCIENCES MATHEMATIQUES

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BULLETIN DES SEANCES DE LA SOCIETE FRANCAIS DE PHYSIQUE CONTINUED BY: JOURNAL DE PHYSIQUE THEORIQUE ET APPLIQUEE

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BULLETIN DES SERVICES TECHNIQUES DU MINISTERE DE L'AIR CONTINUES: BULLETIN TECHNIQUE (SERVICE TECHNIQUE DE L'AERONAUTIQUE)

TL502.F7

NO.76 (1937)-NO.131 (1967) NCC

BULLETIN DES SOCIETES CHIMIQUES BELGES

QD1.S35

V.54 (1945)-V.96 (1987)

BULLETIN O'INFORMATION

TA680.C57 NO.65 (1968)- BULLETIN D'INFORMATION DU BUREAU IONOSPHERIQUE FRANCAIS CONTINUES: BULLETIN D'INFORMATION DU L'ABORATOIRE NATIONAL DE RADIOELECTRICITE

TK6540.F81 V.7 (1952)-V.11 (1956) NCC

CONTINUED BY: BULLETIN DU BUREAU NATIONAL DE METROLOGIE BULLETIN D'INFORMATION DU BUREAU NATIONAL DE METROLOGIE

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TK6540.F81

V.1 (1946)-V.6 (1951) NCC

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CONTINUES: BULLETIN D'INFORMATION DU BUREAU NATIONAL DE METROLOGIE

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BULLETIN OU CENTRE DE RECHERCHES ET D'ESSAIS DE CHATOU

CONTINUED BY: BULLETIN DE LA DIRECTION DES ETUDES ET RECHERCHES.

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TK5101.A1B8

V.11 (1962)-V.36 (1987)

BULLETIN DU LABORATOIRE D'ESSAIS MECANIQUES, PHYSIQUES, CHIMIQUES ET

DE MACHINES DU CONSERVATOIRE MATIONAL DES ARTS ET METIERS

NO.1 (1903)-NO.24 (1934) NCC

BULLETIN GEODESIQUE-(190)

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BULLETIN ICSU SEE ICSU BULLETIN

BULLETIN (INTERNATIONAL ATOMIC ENERGY AGENCY)

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CLASSE DES SCIENCES MATHEMATIQUES ET NATURELLES SERIE A: SCIENCES MATHEMATIQUES

1914-1939 NCC

BULLETIN MATHEMATIQUE

QA1.S5722

T.1 (1957)

BULLETIN MENSUEL DE LA NORMALISATION FRANCAISE

QC100.A8

NO.14 (1952)-NO.305 (1980)

BULLETIN - NATIONAL ELECTRIC LIGHT ASSOCIATION SEE NELA BULLETIN

SEE BULLETIN OF THE AMERICAN MATHEMATICAL SOCIETY, NEW SERIES BULLETIN (NEW SERIES) OF THE AMERICAN MATHEMATICAL SOCIETY

BULLETIN OF ALLOY PHASE DIAGRAMS

CONTINUES: JOURNAL OF PHASE EQUILIBRIA

TA438.B8 V.1 (1980)-V.11 (1990) BULLETIN OF CHEMICAL THERMODYNAMICS (1958-1961)
CONTINUED BY: BULLETIN OF THERMODYNAMICS AND THERMOCHEMISTRY

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CONTINUES: BULLETIN OF THERMODYNAMICS AND THERMOCHEMISTRY

QD511.T452 NO.20 (1977)-V.29/30 (1986/87) **BULLETIN OF INFORMATICS AND CYBERNETICS**

CONTINUES: BULLETIN OF MATHEMATICAL STATISTICS QA276.B85

V.20 (1982)

BULLETIN OF MAGNETIC RESONANCE

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BULLETIN OF MATHEMATICAL BIOPHYSICS
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BULLETIN OF MATHEMATICAL STATISTICS
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BULLETIN OF MECHANICAL ENGINEERING LABORATORY

NO.1 (1972)

BULLETIN OF NRLM

FORMED BY THE UNION OF THE REPORT AND THE BULLETIN OF THE NATIONAL RESEARCH LABORATORY OF METROLOGY

QC100.5.J3 V.30: NO.101 (1981)

BULLETIN OF RESEARCH LABORATORY OF PRECISION MACHINERY AND ELECTRONICS CONTINUES: BULLETIN OF PRECISION AND INTELLIGENCE LABORATORY

TS500.B85 NO.44 (1979)-NO.65 (1990) BULLETIN OF RESEARCH (UNDERWRITERS' LABORATORIES)

TH9111.U6

NO.1 (1937)-NO.60 (1971) NCC

BULLETIN OF THE ACADEMY OF SCIENCES OF THE UNITED PROVINCES OF

AGRA AND OUDH

CONTINUED BY: ITS PROCEEDINGS

V.1 (1931)-V.3 (1934) NCC

BULLETIN OF THE ACADEMY OF SCIENCES OF THE USSR. DIVISION OF CHEMICAL SCIENCE

TRANSLATION OF: IZVESTIIA AKADEMII NAUK SSSR. SERIIA KHIMICHESKAIA

1957-

QD1.A346

BULLETIN OF THE ACADEMY OF SCIENCES OF THE USSR. GEOPHYSICS SERIES CONTINUED BY: IZVESTIYA. ACADEMY OF SCIENCES, USSR

ATMOSPHERIC AND OCEANIC PHYSICS, AND: IZVESTIIA AKADEMIIA NAUK SSSR.

FIZIKA ZEMLI

1959-1964 NCC

QC801.A353

BULLETIN OF THE ACADEMY OF SCIENCES OF THE USSR. PHYSICAL SERIES TRANSLATION OF: IZVESTIIA AKADEMII NAUK SSSR. SERIIA FIZICHESKAIA

QC1.A392

V.18 (1954)

BULLETIN OF THE AMERICAN ASTRONOMICAL SOCIETY

QB1.A268

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BULLETIN OF THE AMERICAN CERAMIC SOCIETY

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TP785.A63

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BULLETIN OF THE AMERICAN INSTITUTE OF MINING AND METALLURGICAL ENGINEERS CONTINUED BY: MINING AND METALLURGY

TN1.A515

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BULLETIN OF THE AMERICAN MATHEMATICAL SOCIETY

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CONTINUES: PROCEEDINGS OF THE ACADEMY OF SCIENCES OF THE USSR. CHEMICAL TECHNOLOGY SECTION DOKLADY. CHEMICAL TECHNOLOGY

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1963-1975, 1981-

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TJ4.A582

1960-1962 NCC

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1957-1969 NCC

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TL503.W5

1968-1971 NCC

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TL503.D37

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CONTINUES: JOURNAL OF FIRE AND FLAMMABILITY. CONSUMER PRODUCT FLAMMABILITY SUPPLEMENT JOURNAL OF CONSUMER PRODUCT FLAMMABILITY

CONTINUED BY: JOURNAL OF FIRE SCIENCES

V.3 (1976)-V.9 (1982)

JOURNAL OF CONSUMER RESEARCH

V.1 (1974)-V.13 (1987) NCC

JOURNAL OF COORDINATION CHEMISTRY QD474.J65

V.5 (1975)-V.20 (1989)

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V.1 (1967)-

JOURNAL OF CRYSTALLOGRAPHIC AND SPECTROSCOPIC RESEARCH
CONTINUES: JOURNAL OF CRYSTAL AND MOLECULAR STRUCTURE
QD901.J62

V.13 (1983)-

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TK7871.3.J65 V.4 (1967)- REF/ABSTRACTS

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CONTINUED BY: CYBERNETICS AND SYSTEMS

V.1 (1971)-V.10 (1980) NCC

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V.1 (1963)-V.8 (1970) NCC

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V.1 (1965)

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QD549.J68

V.1 (1980)-V.3 (1982)

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ASSUMES THE VOL. NUMBERING OF TRANSACTIONS OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS, WHICH CEASED PUBLICATION IN 1958 JOURNAL OF DYNAMIC SYSTEMS, MEASUREMENT AND CONTROL

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HB1.J6

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HB1, J63

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HB1.J645

V.7 (1974)-

QA931, J68 JOURNAL OF ELASTICITY

V.5 (1975)-

CONTINUES: JOURNAL OF ELASTOPLASTICS JOURNAL OF ELASTOMERS AND PLASTICS

TA455.P5J6

V.6 (1974)-

JOURNAL OF ELASTOPLASTICS

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TA455.P5J6

V.2 (1970)-V.5 (1973)

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TK1.J78 V.1 (1981)-V.3 (1983) JOURNAL OF ELECTROANALYTICAL CHEMISTRY

CONTINUED BY: JOURNAL OF ELECTROANALYTICAL CHEMISTRY AND INTERFACIAL ELECTROCHEMISTRY

V.1 (1959)-V.12 (1966)

JOURNAL OF ELECTROANALYTICAL CHEMISTRY AND INTERFACIAL ELECTROCHEMISTRY CONTINUES: JOURNAL OF ELECTROANALYTICAL CHEMISTRY INCLUDES

SECTION: BIOELECTROCHEMISTRY AND BIOENERGETICS QD551.J6

V.13 (1967)-

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QC373.E4J6

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V.1 (1972)

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V.1 (1972)

JOURNAL OF ELECTRONICS AND CONTROL
CONTINUES: JOURNAL OF ELECTRONICS
SPLIT INTO: INTERNATIONAL JOURNAL OF CONTROL, AND: INTERNATIONAL JOURNAL

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TK7800.J6 V.3 (1957)-V.17 (1964)

JOURNAL OF ELECTROSTATICS

V.4 (1977)-

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CONTINUES: JOURNAL OF THE ENERGY DIVISION

V.109 (1983)-

TJ1.A65

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V.101 (1979)-

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V.106 (1984)

JOURNAL OF ENGINEERING FOR INDUSTRY CONTINUES IN PART: TRANSACTIONS OF THE AMERICAN SOCIETY OF MECHANICAL

ENGINEERS

TP1.J61

V.81 (1959)

JOURNAL OF ENGINEERING FOR POWER CONTINUED BY: JOURNAL OF ENGINEERING FOR GAS TURBINES AND POWER

V.81 (1959)-V.105 (1983)

JOURNAL OF ENGINEERING MATERIALS AND TECHNOLOGY CONTINUES IN PART: JOURNAL OF BASIC ENGINEERING

TA401.J66

V.95 (1973)-

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CONTINUES: JOURNAL OF THE ENGINEERING MECHANICS DIVISION

V.109 (1983)

JOURNAL OF ENGINEERING PHYSICS TRANSLATION OF: INZHENERO-FIZICHESKII ZHURNAL

V.34 (1978)

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CONTINUES: JOURNAL OF THE ENVIRONMENTAL ENGINEERING DIVISION

JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH. PART A: ENVIRONMENTAL SCIENCE AND ENGINEERING

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TD1.E56 V.11 (1976)-

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TA444.J65

V.14 (1984)-V.16 (1986)

JOURNAL OF FIRE AND FLAMMABILITY

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TH1092.J64

V.1 (1970)-V.13 (1982)

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V.1 (1974)-V.2 (1975)

JOURNAL OF FIRE PROTECTION ENGINEERING

FRIS

V.1 (1989)

JOURNAL OF FIRE RETARDANT CHEMISTRY

CONTINUES: JOURNAL OF FIRE AND FLAMMABILITY. FIRE RETARDANT CHEMISTRY SUPPLEMENT

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V.1 (1974)-V.9 (1982)

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TH9111.J6

V.1 (1983)-V.5 (1987)

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JOURNAL OF FLUID MECHANICS

V.1 (1956)-V.95 (1979) NCC, V.96 (1980)-QA901.J87

CONTINUES: JOURNAL OF BASIC ENGINEERING JOURNAL OF FLUIDS ENGINEERING

JOURNAL OF FLUORINE CHEMISTRY

QD181.F1J66

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V.1 (1967)-

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TK9001.J45

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QD271.J66 V.1 (1963)-V.6 (1968) JOURNAL OF GENERAL CHEMISTRY OF THE USSR TRANSLATION OF: ZHURNAL OBSHCHEI KHIMII

QD1.R91

V.19 (1949), V.27 (1957)-

JOURNAL OF GEOMAGNETISM AND GEOELECTRICITY

QC801.J63 V.16 (1964)-V.20 (1968) NCC

CONTINUES: TERRESTRIAL MAGNETISM AND ATMOSPHERIC ELECTRICITY JOURNAL OF GEOPHYSICAL RESEARCH

V.54 (1949)-V.84 (1979) NCC, V.85 (1980)

CONTINUES: JOURNAL OF THE GEOTECHNICAL ENGINEERING DIVISION JOURNAL OF GEOTECHNICAL ENGINEERING

TA705.A526 V.109 (1983)

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QA166.J68 V.1 (1977)- JOURNAL OF HAZARDOUS MATERIALS

T55.3.H3J68

V.7 (1982)-V.22 (1989)

JOURNAL OF HEAT TRANSFER CONTINUES IN PART: TRANSACTIONS OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

V.81 (1959)

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QD400.J6

V.1 (1964)-

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CONTINUES: JOURNAL OF HIGH RESOLUTION CHROMATOGRAPHY AND
CHROMATOGRAPHY COMMUNICATIONS

QD79.C4H22

V.12 (1989)

JOURNAL OF HIGH RESOLUTION CHROMATOGRAPHY AND CHROMATOGRAPHY COMMUNCATIONS
CONTINUED BY: JOURNAL OF HIGH RESOLUTION CHROMATOGRAPHY: HRC

QD79.C4H2 V.9 (1986)-V.11 (1988) JOURNAL OF HYDRAULIC ENGINEERING CONTINUES: JOURNAL OF THE HYDRAULIC DIVISION TC1.A391

V.109 (1983)-

JOURNAL OF IMAGING SCIENCE
CONTINUES: PHOTOGRAPHIC SCIENCE AND ENGINEERING
CONTINUED BY: JOURNAL OF IMAGING SCIENCE AND TECHNOLOGY

TR1, P792 V.29 (1985)-V.35 (1991)

JOURNAL OF IMAGING SCIENCE AND TECHNOLOGY

FORMED BY THE UNION OF: JOURNAL OF IMAGING TECHNOLOGY, AND: JOURNAL OF IMAGING SCIENCE

TR1.J57

V.36 (1992)

JOURNAL OF IMAGING TECHNOLOGY
CONTINUES: JOURNAL OF APPLIED PHOTOGRAPHIC ENGINEERING
CONTINUED BY: JOURNAL OF IMAGING SCIENCE AND TECHNOLOGY
TRI.S76A34

V.10 (1984)-V.17 (1991)

JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY CONTINUED BY: INDUSTRIAL AND ENGINEERING CHEMISTRY

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JOURNAL OF INDUSTRIAL ENGINEERING
CONTINUED BY: INDUSTRIAL ENGINEERING
T58.A2A43

V.1 (1949)-V.19 (1968)

JOURNAL OF INFORMATION AND IMAGE MANAGEMENT CONTINUES: JOURNAL OF MICROGRAPHICS CONTINUED BY: INFORM TR835.J6

V.16: NO.7 (1983: JULY)-V.19 (1986)

JOURNAL OF INFORMATION SYSTEMS MANAGEMENT T58.6.J55

V.1 (1984)-V.4 (1987)

JOURNAL OF INORGANIC AND NUCLEAR CHEMISTRY MERGED WITH: INORGANIC AND NUCLEAR CHEMISTRY LETTERS,

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V.1 (1955)-V.43 (1981) NCC QD1.J65

JOURNAL OF INORGANIC BIOCHEMISTRY CONTINUIES: BIOINORGANIC CHEMISTRY QP501,J75

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JOURNAL OF INORGANIC CHEMISTRY

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V.1 (1956)-V.3 (1958)

QA431.J64 JOURNAL OF INTEGRAL EQUATIONS

V.1 (1979)-V.10 (1985)

JOURNAL OF INTERDISCIPLINARY MODELING AND SIMULATION

V.1 (1978)-V.3 (1980)

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V.2 (1991)-

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V.109 (1983)-

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QD466.J59

V.21 (1984)-V.23 (1986)

JOURNAL OF LABORATORY AND CLINICAL MEDICINE

V.1 (1915)-V.72 (1968) M; V.73 (1969)-V.110 (1987)

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K1. J54 V.17 (1974)-V.24 (1981)

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V.4 (1971)-V.14 (1981)

CONTINUED BY: INFORMATION TECHNOLOGY AND LIBRARIES Z678.9.A1J68

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V.1 (1983)-; V.3 (1985)- CPM

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V.31 (1990)-V.32 (1991)

JOURNAL OF LIQUID CHROMATOGRAPHY QD79.C454J6

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JOURNAL OF LOGIC PROGRAMMING QA76.6.J5

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V.1 (1969)-

JOURNAL OF LUBRICATION TECHNOLOGY

CONTINUES IN PART: TRANSACTIONS OF THE AMERICAN SOCIETY OF MECHANICAL CONTINUED BY: JOURNAL OF TRIBOLOGY ENGINEERS

TJ1075.A2J63 V.89 (1967)-V.105 (1983)

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V.1 (1970)-

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QD471.J637

V.1 (1966)

JOURNAL OF MACROMOLECULAR SCIENCE. PART A: CHEMISTRY CONTINUED BY: JOURNAL OF MACROMOLECULAR SCIENCE. PURE AND APPLIED CHEMISTRY

QD380.J67

V.1 (1967)-V.28 (1991)

JOURNAL OF MACROMOLECULAR SCIENCE, PART B: PHYSICS QD380,J68

V.1 (1967)-

JOURNAL OF MACROMOLECULAR SCIENCE, PART C: REVIEWS IN MACROMOLECULAR CHEMISTRY AND PHYSICS

QD380.R46

V.13 (1975)-

JOURNAL OF MACROMOLECULAR SCIENCE. PURE AND APPLIED CHEMISTRY CONTINUES: JOURNAL OF MACROMOLECULAR SCIENCE. CHEMISTRY QD380.J671

V.29 (1992)-

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JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS QC750.J6

V.1 (1975)

JOURNAL OF MANAGEMENT IN ENGINEERING

TA190.J66

V.1 (1985)-

JOURNAL OF MANUFACTURING SYSTEMS

TS176.J6

V.1 (1982)

JOURNAL OF MARINE RESEARCH

V.31 (1973)-V.44 (1986)

JOURNAL OF MATERIALS

CONTINUED BY: JOURNAL OF TESTING AND EVALUATION

TA401.J67

V.1 (1966)-V.7 (1972) NCC

JOURNAL OF MATERIALS EDUCATIONA
CONTINUES: JOURNAL OF EDUCATIONAL MODULES FOR MATERIALS SCIENCE AND

TA401.J674 ENGINEERING

V.5 (1983)-

JOURNAL OF MATERIALS ENGINEERING

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JOURNAL OF MATERIALS FOR ENERGY SYSTEMS

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TA401.J675

V.1 (1979)-V.8 (1987)

JOURNAL OF MATERIALS IN CIVIL ENGINEERING TA401.J6753

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V.1 (1986)-; V.1 (1986)- M/CPM

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"LETTERS TO THE EDITOR" SECTION CONTINUED BY: JOURNAL OF MATERIALS SCIENCE LETTERS

TA401.J68 V.1 (1966)- SEL PER

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JOURNAL OF MATERIALS SCIENCE, MATERIALS IN ELECTRONICS

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V.1 (1960)-; V.1 (1960)- M/CPM

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V.10 (1973)-V.31 (1987) NCC

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JOURNAL OF MATHEMATICS AND MECHANICS
CONTINUES: JOURNAL OF RATIONAL MECHANICS AND ANALYSIS
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V.6 (1957)-V.19 (1970)

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DESIGN, AND: JOURNAL OF MECHANISMS, TRANSMISSION, AND
AUTOMATION IN DESIGN

V.100 (1978)-V.104 (1982)

CONTINUES: JOURNAL OF MECHANISMS, TRANSMISSION, AND AUTOMATION IN DESIGN JOURNAL OF MECHANICAL DESIGN (1990-) TJ1.J583 V.112 (1990)

JOURNAL OF MECHANICAL ENGINEERING LABORATORY = KIKAI GIJUTSU KENKYUJO SOHO

CONTINUES: JOURNAL OF MECHANICAL LABORATORY

V.25 (1971)

JOURNAL OF MECHANICAL ENGINEERING SCIENCE

V.8 (1966)-V.24 (1982)

CONTINUED BY: JOURNAL OF MECHANICAL ENGINEERING LABORATORY JOURNAL OF MECHANICAL LABORATORY

V.13: NO.5 (1959)-V.24 (1970) TA4.G5

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TA4.G51

V.1 (1955)-V.16 (1970)

JOURNAL OF MECHANISMS, TRANSMISSIONS AND AUTOMATION IN DESIGN CHANGED BACK TO: JOURNAL OF MECHANICAL DESIGN CONTINUES: JOURNAL OF MECHANICAL DESIGN

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V.105 (1983)-V.111 (1989)

JOURNAL OF MEDICAL ENGINEERING AND TECHNOLOGY CONTINUES: BIOMEDICAL ENGINEERING

R856.A1J68

V.5 (1981)-V.14 (1990)

CONTINUES: JOURNAL OF MEDICINAL AND PHARMACEUTICAL CHEMISTRY JOURNAL OF MEDICINAL CHEMISTRY

RS402.J65

V.6 (1963)-, V.6 (1963)- M

JOURNAL OF MEMBRANE SCIENCE

V.12 (1982)

JOURNAL OF METALS (1949-1974)
FORMED BY THE UNION OF: METALS TECHNOLOGY, AND,
IN PART: MINING AND METALLURGY
CONTINUED BY: JOM
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TRANSACTIONS OF THE METALLURGICAL SOCIETY OF AIME IN 1958.

TN1.A513 V.1 (1949)-V.26 (1974) JOURNAL OF METALS (1977-1988)

CONTINUES: JOM CHANGED BACK TO: JOM

TN1.A513 V.29 (1977)-V.40 (1988)

JOURNAL OF METEOROLOGY CONTINUED BY: JOURNAL OF THE ATMOSPHERIC SCIENCES QC851.A283

V.1 (1944)-V.18 (1961)

JOURNAL OF MICROCOLUMN SEPARATIONS QD79.C4J66

V.1 (1989)

JOURNAL OF MICROCOMPUTER APPLICATIONS
CONTINUES: MICROCOMPUTER APPLICATIONS
QA76.5.J725

V.6 (1983)-

JOURNAL OF MICROELECTROMECHANICAL SYSTEMS QC176.8.M5J63

V.1 (1992)-

JOURNAL OF MICROGRAPHICS CONTINUES: NMA JOURNAL CONTINUED BY: JOURNAL OF INFORMATION AND IMAGE MANAGEMENT TR835.J6

V.7 (1974)-V.16: NO.6 (1983: JUNE)

JOURNAL OF MICROMECHANICS AND MICROENGINEERING QC176.8.M5J68

V.1 (1991)-

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V.5 (1989)-V.8 (1991)

JOURNAL OF MICROSCOPY
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QH201.R8 JOURNAL OF MODERN OFFICS FORMERLY: OPTICA ACTA

QC350.0632 V.34 (1987)- JOURNAL OF MOLECULAR BIOLOGY

V.1 (1959)-

JOURNAL OF MOLECULAR CATALYSIS QD501.J79

V.1 (1975)

JOURNAL OF MOLECULAR LIQUIDS
CONTINUES: ADVANCES IN MOLECULAR RELAXATION AND INTERACTION PROCESSES
QC145.2.J6

V.25 (1983)

JOURNAL OF MOLECULAR SPECTROSCOPY

QC451.J65 V.1 (1957)- SEL PER JOURNAL OF MOLECULAR STRUCTURE

QC173.J64

V.3 (1969)

JOURNAL OF NATURAL RUBBER RESEARCH CONTINUES: JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF MALAYSIA

TS1870.J68 V.1 (1986)- JOURNAL OF NEW ENGLAND WATER WORKS ASSOCIATION SEE JOURNAL OF THE NEW ENGLAND WATER WORKS ASSOCIATION

JOURNAL OF NON-CRYSTALLINE SOLIDS

V.1 (1968)-

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V.1 (1980)-

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V.1 (1976)-

QC318.I7J6

JOURNAL OF NON-NEWTONIAN FLUID MECHANICS QA901.188 V.1 (1976)

JOURNAL OF NUCLEAR ENERGY (1954-1959) CONTINUED BY: ITS PARTS A, B AND C

V.1 (1954)-V.9 (1959) NCC

JOURNAL OF NUCLEAR ENERGY (1967-1973)
CONTINUES: JOURNAL OF NUCLEAR ENERGY. PARTS A & B: REACTOR SCIENCE AND TECHNOLOGY

CONTINUED BY: ANNALS OF NUCLEAR SCIENCE AND ENGINEERING

V.21 (1967)-V.27 (1973) NCC

JOURNAL OF NUCLEAR MATERIALS

V.1 (1959)-

JOURNAL OF NUCLEAR SCIENCE AND TECHNOLOGY

QC770.J66

JOURNAL OF NUMBER THEORY

V.1 (1964)-

QA241.J67

V.16 (1983)-V.35 (1990); CURRENT FIVE YEARS

JOURNAL OF OCCUPATIONAL ACCIDENTS

V.6 (1984)-V.11 (1990)

JOURNAL OF OFFICIAL STATISTICS

CONTINUES: STATISTISK TIDSKRIFT

V.2 (1986)

JOURNAL OF OPTICS

CONTINUES: NOUVELLE REVUE D'OPTIQUE QC350.N64

V.8 (1977)-

JOURNAL OF OPTIMIZATION THEORY AND APPLICATIONS

V.3 (1969)

QA402.5.J67

JOURNAL OF ORGANIC CHEMISTRY

V.1 (1936)-; V.1 (1936)- M

TRANSLATION OF: ZHURNAL ORGANICHESKOI KHIMII JOURNAL OF ORGANIC CHEMISTRY OF THE USSR

V.1 (1965)-V.9 (1973) M

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QD411.36 V.1 (1963)-

JOURNAL OF PAINT TECHNOLOGY

CONTINUES: OFFICIAL DIGEST - FEDERATION OF SOCIETIES FOR PAINT TECHNOLOGY CONTINUED BY: JCT: JOURNAL OF COATINGS TECHNOLGY

TP934.F44

V.38 (1966)-V.47 (1975)

JOURNAL OF PARALLEL AND DISTRIBUTED COMPUTING QA76.6.J685

V.2 (1985)-

CONTINUES: JOURNAL OF PASCAL AND ADA JOURNAL OF PASCAL, ADA AND MODULA-2 QA76.7.J6 V.3 (1984)-V.9: NO.5 (1990) JOURNAL OF PERFORMANCE OF CONSTRUCTED FACILITIES TH441.J6

V.1 (1987)-

CONTINUED BY: JPT. JOURNAL OF PETROLEUM TECHNOLOGY JOURNAL OF PETROLEUM TECHNOLOGY TN860.J68

V.1 (1949)-V.20 (1968)

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V.58 (1969)-V.63 (1974), V.66 (1977)-V.76 (1987) RS1.J6

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V.25 (1973)-V.39 (1987)

QD96.06J68 JOURNAL OF PHOTOACOUSTICS

V.1 (1982/84) NCC

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V.1 (1972)-V.39 (1987)

JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY. A: CHEMISTRY CONTINUES IN PART: JOURNAL OF PHOTOCHEMISTRY

QD701.J682 V.40 (1987)- JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY. B: BIOLOGY CONTINUES IN PART: JOURNAL OF PHOTOCHEMISTRY QD701.J684

V.1 (1987)-

CONTINUES: PHOTOGRAPHIC JOURNAL SECTION B: SCIENTIFIC AND JOURNAL OF PHOTOGRAPHIC SCIENCE TECHNICAL PHOTOGRAPHY

V.1 (1953)-V.19 (1971) NCC, V.20 (1972)-V.29 (1981)

JOURNAL OF PHYSICAL AND CHEMICAL REFERENCE DATA

Q199.J65

V.1 (1972)- SEL PER, NIST PUBS REF & CIRC; V.1 (1972)-CPM

CONTINUES: JOURNAL OF PHYSICAL CHEMISTRY JOURNAL OF PHYSICAL AND COLLOID CHEMISTRY

CHANGED BACK TO: JOURNAL OF PHYSICAL CHEMISTRY

V.51 (1947)-V.55 (1951) NCC; V.51 (1947)-V.55 (1951) M

JOURNAL OF PHYSICAL CHEMISTRY (1896-1946)

CONTINUED BY: JOURNAL OF PHYSICAL AND COLLOID CHEMISTRY QD1.J95

V.1 (1896)-V.50 (1946) NCC; V.1 (1896)-V.50 (1946) M

JOURNAL OF PHYSICAL CHEMISTRY (1952-

CONTINUES: JOURNAL OF PHYSICAL AND COLLOID CHEMISTRY QD1.J95

V.56 (1952)- SEL PER; V.56 (1952)- M

JOURNAL OF PHYSICS

V.1 (1939)-V.11 (1947) NCC

JOURNAL OF PHYSICS. A: GENERAL PHYSICS

CONTINUES: JOURNAL OF PHYSICS. A: PROCEEDINGS OF THE PHYSICAL SOCIETY: GENERAL

CONTINUED BY: JOURNAL OF PHYSICS, A: MATHEMATICAL, NUCLEAR AND GENERAL QC1.P51

V.3 (1970)-V.5 (1972)

JOURNAL OF PHYSICS. A: MATHEMATICAL AND GENERAL

CONTINUES: JOURNAL OF PHYSICS. A: MATHEMATICAL, NUCLEAR AND GENERAL QC1.P51

V.8 (1975)- SEL PER

JOURNAL OF PHYSICS, A: MATHEMATICAL, NUCLEAR AND GENERAL CONTINUES: JOURNAL OF PHYSICS, A: GENERAL PHYSICS

SPLIT INTO: JOURNAL OF PHYSICS. A: MATHEMATICAL AND GENERAL; AND, JOURNAL OF PHYSICS. G: NUCLEAR PHYSICS

QC1.P51

V.6 (1973)-V.7 (1974)

JOURNAL OF PHYSICS. A: PROCEEDINGS OF THE PHYSICAL SOCIETY: GENERAL CONTINUED BY: JOURNAL OF PHYSICS. A: GENERAL PHYSICS

QC1.P51

V.1 (1968)-V.2 (1969)

CONTINUES: PHYSICS AND CHEMISTRY OF SOLIDS JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS

QC176.P45

JOURNAL OF PHYSICS. B: ATOMIC AND MOLECULAR PHYSICS

CONTINUED BY: JOURNAL OF PHYSICS. B: ATOMIC, MOLECULAR AND OPTICAL PHYSICS CONTINUES: JOURNAL OF PHYSICS. B: PROCEEDINGS OF THE PHYSICAL SOCIETY, ATOMIC AND MOLECULAAR PHYSICS

QC770.J67

V.1 (1968)-V.20 (1987)

CONTINUES: JOURNAL OF PHYSICS. B: ATOMIC AND MOLECULAR PHYSICS JOURNAL OF PHYSICS. B: ATOMIC, MOLECULAR AND OPTICAL PHYSICS

QC770.367

V.21 (1988)- SEL PER

CONTINUES IN PART: PROCEEDINGS OF THE PHYSICAL SOCIETY JOURNAL OF PHYSICS. C: SOLID STATE PHYSICS

MERGED WITH: JOURNAL OF PHYSICS, F: METAL PHYSICS, TO FORM: JOURNAL OF PHYSICS. CONDENSED MATTER

QC176.A1J63

V.1 (1968)-V.21 (1988)

JOURNAL OF PHYSICS. CONDENSED MATTER

FORMED BY THE UNION OF: JOURNAL OF PHYSICS, C, AND: JOURNAL OF PHYSICS, F QC173.4.C65J68

V.1 (1989)-

CONTINUES: BRITISH JOURNAL OF APPLIED PHYSICS JOURNAL OF PHYSICS. D: APPLIED PHYSICS

QC1.J848

V.3 (1970)

JOURNAL OF PHYSICS. E: SCIENTIFIC INSTRUMENTS

CONTINUES: JOURNAL OF SCIENTIFIC INSTRUMENTS. JOURNAL OF PHYSICS E CONTINUED BY: MEASUREMENT SCIENCE AND TECHNOLOGY

V.3 (1970)-V.22 (1989)

JOURNAL OF PHYSICS. F: METAL PHYSICS

MERGED WITH: JOURNAL OF PHYSICS. C: SOLID STATE PHYSICS, TO FORM: JOURNAL OF PHYSICS, CONDENSED MATTER

QC176.A1J65

V.1 (1971)-V.18 (1988)

JOURNAL OF PHYSICS, G: NUCLEAR AND PARTICLE PHYSICS

CONTINUES: JOURNAL OF PHYSICS. G: NUCLEAR PHYSICS QC770.J615

V.15 (1989)

JOURNAL OF PHYSICS, G: NUCLEAR PHYSICS

CONTINUES IN PART: JOURNAL OF PHYSICS. A: MATHEMATICAL, NUCLEAR AND GENERAL

CONTINUED BY: JOURNAL OF PHYSICS. G: NUCLEAR AND PARTICLE PHYSICS

QC770.J615 V.1 (1975)-V.14 (1988)

JOURNAL OF PHYSIOLOGY

V.228 (1973)-V.394 (1987) NCC

JOURNAL OF POLYMER SCIENCE

CONTINUES: JOURNAL OF POLYMER RESEARCH

SPLIT INTO: BIOPOLYMERS, AND: JOURNAL OF POLYMER SCIENCE. PARTS A, B AND C QD471.J64

V.1 (1946)-V.62 (1962) NCC

JOURNAL OF POLYMER SCIENCE. PART A: GENERAL PAPERS

CONTINUES IN PART: JOURNAL OF POLYMER SCIENCE

SPLIT INTO: JOURNAL OF POLYMER SCIENCE. PART A-1: POLYMER CHEMISTRY; AND, JOURNAL OF POLYMER SCIENCE. PART A-2: POLYMER PHYSICS

QD471.J642

V.1 (1963)-V.3 (1965)

JOURNAL OF POLYMER SCIENCE, PART A: POLYMER CHEMISTRY

CONTINUES: JOURNAL OF POLYMER SCIENCE. POLYMER CHEMISTRY EDITION

QD471.J6425

V.24: NO.2 (1986: FEB)

JOURNAL OF POLYMER SCIENCE. PART A-1: POLYMER CHEMISTRY

CONTINUES IN PART: JOURNAL OF POLYMER SCIENCE. PART A: GENERAL PAPERS CONTINUED BY: JOURNAL OF POLYMER SCIENCE. POLYMER CHEMISTRY EDITION

QD471.J6425

V.4 (1966)-V.10: NO.9 (1972)

JOURNAL OF POLYMER SCIENCE, PART A-2: POLYMER PHYSICS

CONTINUES IN PART: JOURNAL OF POLYMER SCIENCE. PART A: GENERAL PAPERS CONTINUED BY: JOURNAL OF POLYMER SCIENCE. POLYMER PHYSICS EDITION

V.4 (1966)-V.10: NO.9 (1972)

JOURNAL OF POLYMER SCIENCE, PART B: POLYMER LETTERS

CONTINUED BY: JOURNAL OF POLYMER SCIENCE, POLYMER LETTERS EDITION CONTINUES IN PART: JOURNAL OF POLYMER SCIENCE

V.1 (1963)-V.10 (1972)

CONTINUES: JOURNAL OF POLYMER SCIENCE. POLYMER PHYSICS EDITION JOURNAL OF POLYMER SCIENCE, PART B: POLYMER PHYSICS

QD471.J6426

7.24: NO.2 (1986: FEB)

JOURNAL OF POLYMER SCIENCE, PART C: POLYMER LETTERS

CONTINUES: JOURNAL OF POLYMER SCIENCE. POLYMER LETTERS EDITION ABSORBED BY: PARTS A AND B

QD471.J643

V.24: NO.2 (1986: FEB)- V.28 (1990)

JOURNAL OF POLYMER SCIENCE, PART C: POLYMER SYMPOSIA

CONTINUED BY: JOURNAL OF POLYMER SCIENCE. POLYMER SYMPOSIA CONTINUES IN PART: JOURNAL OF POLYMER SCIENCE

QD471.J644

4O.1 (1963)-NO.39 (1971)

JOURNAL OF POLYMER SCIENCE. PART D SEE MACROMOLECULAR REVIEWS

JOURNAL OF POLYMER SCIENCE, POLYMER CHEMISTRY EDITION

CONTINUED BY: JOURNAL OF POLYMER SCIENCE, PART A: POLYMER CHEMISTRY CONTINUES: JOURNAL OF POLYMER SCIENCE. PART A-1: POLYMER CHEMISTRY

QD471.J6425

V.10 (1972)-V.24: NO.1 (1986: JAN.)

JOURNAL OF POLYMER SCIENCE. POLYMER LETTERS EDITION

CONTINUED BY: JOURNAL OF POLYMER SCIENCE, PART C: POLYMER LETTERS CONTINUES: JOURNAL OF POLYMER SCIENCE. PART B: POLYMER LETTERS

QD471.J643

V.10 (1972)-V.24: NO.1 (1986: JAN.)

JOURNAL OF POLYMER SCIENCE, POLYMER PHYSICS EDITION

CONTINUED BY: JOURNAL OF POLYMER SCIENCE. PART B: POLYMER PHYSICS CONTINUES: JOURNAL OF POLYMER PHYSICS. PART A-2: POLYMER PHYSICS

V.10 (1972)-V.24: NO.1 (1986: JAN.) QD471.J6426

JOURNAL OF POLYMER SCIENCE POLYMER SYMPOSIA

NO.40 (1973)

JOURNAL OF PRESSURE VESSEL TECHNOLOGY

V.96 (1974)-

JOURNAL OF PROFESSIONAL ISSUES IN ENGINEERING

CONTINUES: ISSUES IN ENGINEERING
CONTINUED BY: JOURNAL OF PROFESSIONAL ISSUES IN ENGINEERING EDUCATION AND

TA1.A52

V.109 (1983)-V.116 (1990)

JOURNAL OF PROTECTIVE COATINGS AND LININGS

TP934, J68

V.3 (1986)

JOURNAL OF QUALITY TECHNOLOGY

CONTINUES IN PART: INDUSTRIAL QUALITY CONTROL TS156.Q3J65

V.1 (1969)

JOURNAL OF QUANTITATIVE SPECTROSCOPY AND RADIATIVE TRANSFER

QC451,J67

V.1 (1961)-

JOURNAL OF QUANTUM ELECTRONICS SEE IEEE JOURNAL OF QUANTUM ELECTRONICS

QH652.A1J66 JOURNAL OF RADIATION RESEARCH

V.19 (1978)

JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY FORMED BY THE UNION OF: RADIOCHEMICAL AND RADIOANALYTICAL LETTERS,

AND: JOURNAL OF RADIOANALYTICAL CHEMISTRY

QD605.J651 V.81 (1984)-

JOURNAL OF RADIOANALYTICAL CHEMISTRY CONTINUED BY: JOURNAL OF RADIOANALYTICAL CHEMISTRY AND NUCLEAR CHEMISTRY

QD605.J65 V.1 (1968)-V.80 (1983)

QC454.R36J67 JOURNAL OF RAMAN SPECTROSCOPY

V.1 (1973)-

JOURNAL OF RATIONAL MECHANICS AND ANALYSIS CONTINUED BY: JOURNAL OF MATHEMATICS AND MECHANICS

V.1 (1952)-V.5 (1956)

JOURNAL OF REFRIGERATION

V.1 (1957)-V.12 (1969)

JOURNAL OF REINFORCED PLASTICS AND COMPOSITES

TA455.P55J68

V.4 (1985)

JOURNAL OF RESEARCH AND DEVELOPMENT

CONTINUED BY: BCIRA JOURNAL

TS300.B72

V.4 (1951)-V.7 (1959) NCC

JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS.

SECTION A: PHYSICS AND CHEMISTRY CONTINUES IN PART: JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF

MERGED WITH ITS SECTION B TO FORM: JOURNAL OF RESEARCH OF THE NATIONAL STANDARDS (1934)

BUREAU OF STANDARDS (1977)

QC1.U522

V.63 (1959)-V.81 (1977) REF & CIRC

JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS.

SECTION B: MATHEMATICAL SCIENCES

CONTINUES IN PART: JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF

MERGED WITH ITS SECTION A TO FORM: JOURNAL OF RESEARCH OF THE NATIONAL STANDARDS (1934)

BUREAU OF STANDARDS (1977) QA1.U57

V.63 (1959)-V.81 (1977) REF

JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS.

SECTION C: ENGINEERING AND INSTRUMENTATION

CONTINUES IN PART: JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF

STANDARDS (1934)

QC100.U5554

V.63 (1959)-V.76 (1972) REF & CIRC

JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS. SECTION D: RADIO **PROPAGATION**

CONTINUED BY: JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS.

SECTION D: RADIO SCIENCE

QC973.U46

V.63 (1959)-V.67 (1963) REF & CIRC

JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS, SECTION D. RADIO SCIENCE

CONTINUES: JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS.

SECTION D: RADIO PROPAGATION CONTINUED BY: RADIO SCIENCE

QC973.U46

V.68 (1964)-V.69 (1965) REF & CIRC

JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS (1934-1959) CONTINUES: BUREAU OF STANDARDS JOURNAL OF RESEARCH SPLIT INTO SECTIONS A, B, C AND D

V.13 (1934)-V.62 (1959) REF & CIRC

JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS (1977-1988)

FORMED BY THE UNION OF ITS SECTIONS A AND B
CONTINUED BY: JOURNAL OF RESEARCH OF THE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY

QC1.U524 V.82 (1977)-V.93 (1988) REF & CIRC

JOURNAL OF RESEARCH OF THE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY CONTINUES: JOURNAL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS

QC1.U524

V.94 (1989)- SEL PER, REF & CIRC

JOURNAL OF RESEARCH OF THE U.S. GEOLOGICAL SURVEY

QE75.J674

V.1 (1973)-V.6 (1978)

JOURNAL OF RESEARCH (PUBLIC WORKS RESEARCH INSTITUTE)

TA160.6.J3J6 V.11 (1966)-V.26 (1988)

JOURNAL OF RHEOLOGY

CONTINUES: TRANSACTIONS OF THE SOCIETY OF RHEOLOGY

QC189.S6

V.22 (1978)

JOURNAL OF ROBOTIC SYSTEMS

V.1 (1984)

IS191.8.J5

JOURNAL OF RUBBER RESEARCH

V.1 (1932)-V.20 (1951) REF/ABSTRACTS TS1870.R432

JOURNAL OF SAFETY RESEARCH

HV675.A1J68

V.5 (1973)-V.11 (1979) NCC

JOURNAL OF SCIENCE OF THE HIROSHIMA UNIVERSITY. SERIES A-I: MATHEMATICS CONTINUED BY: HIROSHIMA MATHEMATICAL JOURNAL

QA1.H5

V.25 (1961)-V.34 (1970)

JOURNAL OF SCIENCE OF THE HIROSHIMA UNIVERSITY. SERIES A-II: PHYSICS AND CHEMISTRY

CONTINUES: JOURNAL OF SCIENCE OF THE HIROSHIMA UNIVERSITY.

SERIES A: MATHEMATICS, PHYSICS, CHEMISTRY

CONTINUED BY: JOURNAL OF SCIENCE OF THE HIROSHIMA UNIVERSITY. SERIES A: PHYSICS AND CHEMISTRY

V.25 (1961)-V.34 (1970)

JOURNAL OF SCIENCE OF THE HIROSHIMA UNIVERSITY. SERIES A: MATHEMATICS, PHYSICS, CHEMISTRY

SPLIT INTO ITS SERIES A-I AND A-II

V.1 (1930)-V.24 (1960) NCC

JOURNAL OF SCIENCE OF THE HIROSHIMA UNIVERSITY. SERIES A: PHYSICS AND CHEMISTRY

CONTINUES: JOURNAL OF SCIENCE OF THE HIROSHIMA UNIVERSITY. SERIES A-II: PHYSICS AND CHEMISTRY

Q77.H5

V.35 (1971)-

JOURNAL OF SCIENTIFIC AND INDUSTRIAL RESEARCH ISSUED IN SECTIONS A-D, 1942-1962

V.3 (1944)-

JOURNAL OF SCIENTIFIC COMPUTING Q183.9.J68

V.2 (1987)

JOURNAL OF SCIENTIFIC INSTRUMENTS
CONTINUED BY: JOURNAL OF SCIENTIFIC INSTRUMENTS. JOURNAL OF PHYSICS E

Q184.J6 V.1 (1923)-V.44 (1967) JOURNAL OF SCIENTIFIC INSTRUMENTS, JOURNAL OF PHYSICS E CONTINUED BY: JOURNAL OF PHYSICS, E: SCIENTIFIC INSTRUMENTS

0184.36 V.1 (1968)-V.2 (1969) JOURNAL OF SOLAR ENERGY ENGINEERING

TJ810.J86

V.102 (1980)-

JOURNAL OF SOLAR ENERGY, SCIENCE, AND ENGINEERING CONTINUED BY: SOLAR ENERGY

V.1 (1957)

JOURNAL OF SOLID STATE CHEMISTRY

V.1 (1969)

JOURNAL OF SOLUTION CHEMISTRY

V.1 (1972)

JOURNAL OF SOUND AND VIBRATION

V.1 (1964)

JOURNAL OF SOVIET LASER RESEARCH

V.1 (1980)-V.12 (1991)

JOURNAL OF SOVIET MATHEMATICS

QA1.J976 V.1 (1973)-V.17 (1981) JOURNAL OF SPACECRAFT AND ROCKETS

CURRENT TWO YEARS

JOURNAL OF STATISTICAL PHYSICS QC175.J6

V.1 (1969)

JOURNAL OF STRAIN ANALYSIS
CONTINUED BY: JOURNAL OF STRAIN ANALYSIS FOR ENGINEERING DESIGN

TA404.8.J6 V.7 (1972)-V.10 (1975) JOURNAL OF STRAIN ANALYSIS FOR ENGINEERING DESIGN CONTINUES: JOURNAL OF STRAIN ANALYSIS

TA404.8.J6

V.11 (1976)-V.23: NO.2 (1988)

JOURNAL OF STRUCTURAL AND CONSTRUCTION ENGINEERING TA630.J65

NO.359 (1986)-NO.418 (1990)

TRANSLATION OF: ZHURNAL STRUKTURNOI KHIMII QD1.25312 JOURNAL OF STRUCTURAL CHEMISTRY

V.4 (1963)-

JOURNAL OF STRUCTURAL ENGINEERING (ASCE)
CONTINUES: JOURNAL OF THE STRUCTURAL DIVISION
TA1.A5235

V.109 (1983)-

JOURNAL OF STRUCTURAL ENGINEERING (INDIA) TA630.J67

V.1 (1973)-

JOURNAL OF STRUCTURAL MECHANICS

CONTINUED BY: MECHANICS OF STRUCTURES AND MACHINES TA645.J65

V.1 (1973)-V.14 (1986)

QC612.S8J68 JOURNAL OF SUPERCONDUCTIVITY

V.1 (1988)

PAGE

JOURNAL OF SURVEYING ENGINEERING CONTINUES: JOURNAL OF THE SURVEYING AND MAPPING DIVISION TA501.A655

V.109 (1983)

JOURNAL OF SYMBOLIC COMPUTATION QA155.7.E4J6

V.2 (1986)-

JOURNAL OF SYMBOLIC LOGIC

V.1 (1936)-V.39 (1974), V.46 (1981)-BC1.J6

JOURNAL OF SYSTEMS AND SOFTWARE

QA76.5.J74

CURRENT TWELVE MONTHS ON CD-ROM "COMPUTER SELECT" V.2 (1981)-

JOURNAL OF SYSTEMS MANAGEMENT CONTINUES: SYSTEMS AND PROCEDURES JOURNAL

HF5500.J6 NCC

V.30 (1979)-V.38 (1987) NCC CURRENT TWELVE MONTHS ON CD-ROM "COMPUTER SELECT"

TA355.P75 JOURNAL OF TECHNICAL PHYSICS

V.16 (1975)

JOURNAL OF TECHNICAL TOPICS IN CIVIL ENGINEERING CONTINUES: JOURNAL OF THE TECHNICAL COUNCILS OF ASCE

V.109 (1983)-V.111 (1985)

JOURNAL OF TECHNOLOGY

T4.36 V.1 (1956)-V.14 (1969)

JOURNAL OF TELECOMMUNICATION NETWORKS

TK5101.A1J69

V.1 (1982)-V.4: NO.1 (1986)

JOURNAL OF TESTING AND EVALUATION TA401.J688

V.1 (1973)-

JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA

V.1 (1929)-; V.1 (1929)- M/CPM

JOURNAL OF THE ACOUSTICAL SOCIETY OF JAPAN SEE NIHON ONKYO GAKKAISHI

JOURNAL OF THE AERONAUTICAL SCIENCES. AERONAUTICAL REVIEW SECTION CONTINUED BY: AERONAUTICAL ENGINEERING REVIEW

TL501.1522

V.8 (1940)-V.9 (1942) NCC

JOURNAL OF THE AIR AND WASTE MANAGEMENT ASSOCIATION

CONTINUES: JAPCA

TD883.A553

V.40 (1990)-

JOURNAL OF THE AIR POLLUTION CONTROL ASSOCIATION CONTINUES: AIR REPAIR

CONTINUED BY: JAPCA

V.18 (1968)-V.36 (1986)

JOURNAL OF THE AMERICAN CERAMIC SOCIETY

CONTINUES: TRANSACTIONS OF THE AMERICAN CERAMIC SOCIETY TP785.A62

V.1 (1918)-

JOURNAL OF THE AMERICAN CHEMICAL SOCIETY

V.1 (1879)-V.81 (1959) NCC, V.82 (1960)- SEL PER; V.1 (1879)- M

JOURNAL OF THE AMERICAN CONCRETE INSTITUTE

SPLIT INTO: ACI STRUCTURAL JOURNAL, AND: ACI MATERIALS JOURNAL TA680.A5

V.1 (1929)-V.83 (1986)

JOU?INAL OF THE AMERICAN FOUNDRYMEN'S ASSOCIATION

CONTINUED BY: TRANSACTIONS OF THE AMERICAN FOUNDRYMEN'S SOCIETY

TS200.A7522

V.1 (1896)-V.12 (1903) NCC

JOURNAL OF THE AMERICAN INSTITUTE OF METALS

CONTINUES: TRANSACTIONS OF THE AMERICAN INSTITUTE OF METALS TS200.A77

V.11 (1917)-V.12 (1918)

JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION SEE JAMA: JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION

JOURNAL OF THE AMERICAN OIL CHEMISTS' SOCIETY CONTINUES: OIL AND SOAP

V.24 (1947)-

TP670.A5

JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE CONTINUES: AMERICAN DOCUMENTATION

Z1007.A5

V.21 (1970)-V.38 (1987)

JOURNAL OF THE AMERICAN SOCIETY FOR MASS SPECTROMETRY

QD96.M3J68

V.1 (1990)-

JOURNAL OF THE AMERICAN SOCIETY OF HEATING AND VENTILATING ENGINEERS

TH7201.A52

V.21 (1915)-V.35 (1929)

CONTINUES: PROCEEDINGS OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS JOURNAL OF THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

CONTINUED BY: MECHANICAL ENGINEERING

V.30: NO.7 (1908)-V.40 (1918)

JOURNAL OF THE AMERICAN SOCIETY OF NAVAL ENGINEERS

CONTINUED BY: NAVAL ENGINEERS JOURNAL

VM1.A5

V.1 (1889)-V.73 (1961) NCC

JOURNAL OF THE AMERICAN STATISTICAL ASSOCIATION

CONTINUES: QUARTERLY PUBLICATION OF THE AMERICAN STATISTICAL ASSOCIATION **HA1.A6**

V.18 (1922)

JOURNAL OF THE AMERICAN WATER WORKS ASSOCIATION SEE JOURNAL - AMERICAN WATER WORKS ASSOCIATION

JOURNAL OF THE AMERICAN WELDING SOCIETY CONTINUED BY: WELDING JOURNAL

V.13 (1934)-V.15 (1936) NCC

JOURNAL OF THE AOAC SEE JOURNAL - ASSOCIATION OF OFFICIAL

JOURNAL OF THE ASSOCIATION FOR COMPUTING MACHINERY

QA76.A77

V.1 (1954)

CONTINUED BY: JOURNAL - ASSOCIATION OF OFFICIAL ANALYTICAL CHEMISTS JOURNAL OF THE ASSOCIATION OF OFFICIAL AGRICULTURAL CHEMISTS

V.1 (1915)-V.24 (1941) M; V.1 (1915)-V.48 (1965) NCC

JOURNAL OF THE ASSOCIATION OF OFFICIAL ANALYTICAL CHEMISTS SEE JOURNAL - ASSOCIATION OF OFFICIAL ANALYTICAL CHEMISTS

JOURNAL OF THE ATMOSPHERIC SCIENCES

V.19 (1962)

JOURNAL OF THE AUDIO ENGINEERING SOCIETY

TK5981.A83 V.1 (1953) JOURNAL OF THE AUSTRALASIAN CERAMIC SOCIETY CONTINUES: JOURNAL OF THE AUSTRALIAN CERAMIC SOCIETY TP785,J64

V.26 (1990)-

JOURNAL OF THE AUSTRALASIAN INSTITUTE OF METALS CONTINUES: JOURNAL OF THE AUSTRALIAN INSTITUTE OF METALS

CONTINUED BY: METALS FORUM TN1.A934

V.21 (1976)-V.22 (1977)

JOURNAL OF THE AUSTRALIAN CERAMIC SOCIETY
CONTINUED BY: JOURNAL OF THE AUSTRALASIAN CERAMIC SOCIETY

TP785.A839

V.5 (1969)-V.25 (1989)

JOURNAL OF THE AUSTRALIAN INSTITUTE OF METALS
CONTINUED BY: JOURNAL OF THE AUSTRALASIAN INSTITUTE OF METALS

TN1.A934 V.1 (1956)-V.20 (1975) JOURNAL OF THE AUSTRALIAN MATHEMATICAL SOCIETY

QA1.A9 SPLIT INTO SERIES A AND B

V.1 (1959)-V.18 (1974)

JOURNAL OF THE AUSTRALIAN MATHEMATICAL SOCIETY. SERIES A: PURE MATHEMATICS CONTINUES IN PART: JOURNAL OF THE AUSTRALIAN MATHEMATICAL SOCIETY QA1.A92

V.19 (1975)

JOURNAL OF THE AUSTRALIAN MATHEMATICAL SOCIETY, SERIES B: APPLIED MATHEMATICS

CONTINUES: JOURNAL OF THE AUSTRALIAN MATHEMATICAL SOCIETY

QA1.A94

V.19 (1975)

JOURNAL OF THE BIRMINGHAM METALLURGICAL SOCIETY

V.17 (1937)-V.46 (1966) NCC

JOURNAL OF THE BRITISH FIRE PREVENTION COMMITTEE

NO.1 (1904)-NO.10 (1914) NCC

JOURNAL OF THE BRITISH INSTITUTION OF RADIO ENGINEERS CONTINUED BY: RADIO AND ELECTRONIC ENGINEER

TK6540.B838 V.1 (1934/40)-V.24 (1962) NCC JOURNAL OF THE BRITISH NUCLEAR ENERGY SOCIETY CONTINUES: BRITISH NUCLEAR ENERGY CONFERENCE. JOURNAL

CONTINUED BY: NUCLEAR ENERGY
TK9001.B72

V.1 (1962)-V.16 (1977)

JOURNAL OF THE CANADIAN CERAMIC SOCIETY ABSORBED BY AND CONTINUED AS A SECTION OF: CANADIAN CERAMICS QUARTERLY TP785.C2

V.1 (1932)-V.42 (1973)

JOURNAL OF THE CERAMIC SOCIETY, INTERNATIONAL EDITION

TP785.J6813 V.97 (1989)-V.98: NO.3 (1990) JOURNAL OF THE CERAMIC SOCIETY OF JAPAN

V.96 (1988)-

JOURNAL OF THE CHARTERED INSTITUTION OF BUILDING SERVICES SEE BUILDING SERVICES

JOURNAL OF THE CHEMICAL INDUSTRY, JAPAN

TP1.S

V.33 (1930)-V.44 (1941) NCC

JOURNAL OF THE CHEMICAL SOCIETY SPLIT INTO SECTIONS A, B AND C

V.1 (1847)-1965 NCC

QD1.C6

JOURNAL OF THE CHEMICAL SOCIETY. A: INORGANIC, PHYSICAL, THEORETICAL CONTINUES IN PART: JOURNAL OF THE CHEMICAL SOCIETY SPLIT INTO: JOURNAL OF THE CHEMICAL SOCIETY. DALTON TRANSACTIONS, AND: JOURNAL OF THE CHEMICAL SOCIETY. FARADAY TRANSACTIONS I AND II

1966-1971

JOURNAL OF THE CHEMICAL SOCIETY. B: PHYSICAL ORGANIC
CONTINUES IN PART: JOURNAL OF THE CHEMICAL SOCIETY
CONTINUED BY: JOURNAL OF THE CHEMICAL SOCIETY. PERKIN TRANSACTIONS II
QD1.C604

1066 107

JOURNAL OF THE CHEMICAL SOCIETY. C: ORGANIC CONTINUES IN PART: JOURNAL OF THE CHEMICAL SOCIETY

CONTINUES IN PART: JOURNAL OF THE CHEMICAL SOCIETY
CONTINUED BY: JOURNAL OF THE CHEMICAL SOCIETY: PERKIN TRANSACTIONS

1966-1971

JOURNAL OF THE CHEMICAL SOCIETY. CHEMICAL COMMUNICATIONS

CONTINUES: CHEMICAL COMMUNICATIONS QD1.C48

1972- SEL PER

JOURNAL OF THE CHEMICAL SOCIETY. D: CHEMICAL COMMUNICATIONS

CONTINUES: CHEMICAL COMMUNICATIONS
CHANGED BACK TO: CHEMICAL COMMUNICATIONS
QD1,C48

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JOURNAL OF THE CHEMICAL SOCIETY. DALTON TRANSACTIONS
CONTINUES: JOURNAL OF THE CHEMICAL SOCIETY. A: INORGANIC, PHYSICAL

THEORETICAL QD1.C6022

172.

JOURNAL OF THE CHEMICAL SOCIETY. FARADAY TRANSACTIONS

FORMED BY THE UNION OF ITS SECTIONS I AND II QD1.F314

V.86 (1990)-

JOURNAL OF THE CHEMICAL SOCIETY. FARADAY TRANSACTIONS I

CONTINUES IN PART: TRANSACTIONS OF THE FARADAY SOCIETY MERGED WITH ITS SECTION II, TO FORM: JOURNAL OF THE CHEMICAL SOCIETY. FARADAY TRANSACTIONS

QD1.F311

V.68 (1972)-V.85 (1989)

JOURNAL OF THE CHEMICAL SOCIETY. FARADAY TRANSACTIONS II

FORMED BY THE UNION OF: JOURNAL OF THE CHEMICAL SOCIETY. A: INORGANIC, PHYSICAL, THEORETICAL CHEMISTRY, AND: TRANSACTIONS OF THE FARADAY

MERGED WITH ITS SECTION 1, TO FORM: JOURNAL OF THE CHEMICAL SOCIETY. FARADAY TRANSACTIONS

QD1.F312

V.68 (1972)-V.85 (1989)

JOURNAL OF THE CHEMICAL SOCIETY OF JAPAN, CHEMISTRY AND INDUSTRIAL CHEMISTRY SEE NIDPON KAGAKII 7ASSHI

CHEMISTRY SEE NIPPON KAGAKU ZASSHI

JOURNAL OF THE CHEMICAL SOCIETY. PERKIN TRANSACTIONS I CONTINUES: JOURNAL OF THE CHEMICAL SOCIETY. C: ORGANIC QD1.C6062

72-

CONTINUES: JOURNAL OF THE CHEMICAL SOCIETY. B: PHYSICAL ORGANIC JOURNAL OF THE CHEMICAL SOCIETY. PERKIN TRANSACTIONS II

QD1.C6042

1972-

JOURNAL OF THE CHINESE CHEMICAL SOCIETY

PUBLICATION SUSPENDED 1937-1939, 1951-1954

QD1.C785

V.1 (1933)-V.34 (1987)

JOURNAL OF THE CHINESE INSTITUTE OF ENGINEERS

V.8 (1985)

JOURNAL OF THE COLLEGE OF SCIENCE, IMPERIAL UNIVERSITY OF TOKYO, JAPAN

CONTINUED BY: JOURNAL OF THE FACULTY OF SCIENCE, IMPERIAL UNIVERSITY OF TOKYO. SECTION 1: MATHEMATICS, ASTRONOMY, PHYSICS, CHEMISTRY

V.12 (1898)-V.45 (1925) NCC

JOURNAL OF THE COMMUNICATIONS RESEARCH LABORATORY

CONTINUES: JOURNAL OF THE RADIO RESEARCH LABORATORIES

QC973.J6

V.35: NO.145 (1988: JULY)-

JOURNAL OF THE CONSTRUCTION DIVISION

CONTINUES IN PART: PROCEEDINGS OF THE SOCIETY OF CIVIL ENGINEERS

CONTINUED BY: JOURNAL OF CONSTRUCTION ENGINEERING AND MANAGEMENT

V.92 (1966)-V.108 (1982)

TA1.A5236

JOURNAL OF THE ELECTROCHEMICAL ASSOCIATION OF JAPAN SEE DENKI KAGAKU =

JOURNAL OF THE ELECTROCHEMICAL ASSOCIATION OF JAPAN

JOURNAL OF THE ELECTROCHEMICAL SOCIETY

ELECTROCHEMICAL SOCIETY. PREPRINTS, AND CONTINUES THE VOLUME FORMED BY THE UNION OF: ELECTROCHEMICAL SOCIETY, BULLETIN; AND,

NUMBERING OF THE LATTER

TP250.E542 V.93 (1948)- JOURNAL OF THE ELECTROCHEMICAL SOCIETY OF INDIA

CONTINUES: BULLETIN OF THE INDIA SECTION, ELECTROCHEMICAL SOCIETY

V.13 (1964)-V.26 (1977)

JOURNAL OF THE ELECTROCHEMICAL SOCIETY OF JAPAN

CONTINUES: JOURNAL OF THE ELECTROCHEMICAL ASSOCIATION OF JAPAN

V.26 (1958)-V.37 (1969) NCC

JOURNAL OF THE ENERGY DIVISION

CONTINUES: JOURNAL OF THE POWER DIVISION

CONTINUED BY: JOURNAL OF ENERGY ENGINEERING

V.105 (1979)-V.108 (1982)

JOURNAL OF THE ENGINEERING MECHANICS DIVISION

CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF CIVIL ENGINEERS

CONTINUED BY: JOURNAL OF ENGINEERING MECHANICS

TA1.A5233

V.83 (1957)-V.84 (1958) NCC, V.85 (1959)-V.108 (1982)

JOURNAL OF THE ENVIRONMENTAL ENGINEERING DIVISION

CONTINUES: JOURNAL OF THE SANITARY ENGINEERING DIVISION

CONTINUED BY: JOURNAL OF ENVIRONMENTAL ENGINEERING

TD1.A3

V.99 (1973)-V.108 (1982)

JOURNAL OF THE EUROPEAN CERAMIC SOCIETY

CONTINUES: INTERNATIONAL JOURNAL OF HIGH TECHNOLOGY CERAMICS

V.5 (1989)

TP785, J685

JOURNAL OF THE EUROPEAN CLAY GROUPS SEE CLAY MINERALS

JOURNAL OF THE EXPERIMENTAL ANALYSIS OF BEHAVIOR

BF1.J69 NCC

V.1 (1958)-V.36 (1981)

JOURNAL OF THE FACULTY OF ENGINEERING, UNIVERSITY OF TOKYO

SPLIT INTO SERIES A AND B

V.2 (1904)-V.26 (1963) NCC TA4.T5

JOURNAL OF THE FACULTY OF ENGINEERING, UNIVERSITY OT TOKYO. SERIES B

CONTINUES IN PART: JOURNAL OF THE FACULTY OF ENGINEERING, UNIVERSITY OF

TOKYO

TA4.T5 V.27 (1964)-V.33 (1976) JOURNAL OF THE FACULTY OF SCIENCE, HOKKAIDO IMPERIAL UNIVERSITY. SERIES III: CHEMISTRY

0777.83

V.1 (1930)-V.3 (1940)

CONTINUES: JOURNAL OF THE COLLEGE OF SCIENCE, IMPERIAL UNIVERSITY OF JOURNAL OF THE FACULTY OF SCIENCE, IMPERIAL UNIVERSITY OF TOKYO. SECTION 1: MATHEMATICS, ASTRONOMY, PHYSICS, CHEMISTRY

TOKYO, JAPAN

V.1 (1925)-V.16 (1970)

JOURNAL OF THE FACULTY OF SCIENCE, UNIVERSITY OF TOKYO.

SECTION IA: MATHEMATICS

CONTINUES: JOURNAL OF THE FACULTY OF SCIENCE, IMPERIAL UNIVERSITY OF TOKYO. SECTION 1: MATHEMATICS, ASTRONOMY, PHYSICS

V.17 (1970)

JOURNAL OF THE FRANKLIN INSTITUTE

CONTINUES: FRANKLIN JOURNAL AND AMERICAN MECHANICS MAGAZINE

V.31 (1856)-V.268 (1959) NCC, V.269 (1960)-V.326 (1989)

JOURNAL OF THE GEOTECHNICAL ENGINEERING DIVISION

CONTINUES: JOURNAL OF THE SOIL MECHANICS AND FOUNDATIONS DIVISION CONTINUED BY: JOURNAL OF GEOTECHNICAL ENGINEERING

V.100 (1974)-V.108 (1982)

JOURNAL OF THE HIGHWAY DIVISION

CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF CIVIL ENGINEERS MERGED WITH: JOURNAL OF THE PIPELINE DIVISION, AND; JOURNAL OF THE AERO SPACE DIVISION, TO FORM: TRANSPORTATION ENGINEERING JOURNAL OF ASCE

V.83 (1957)-V.94 (1968)

JOURNAL OF THE HYDRAULICS DIVISION

CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF CIVIL ENGINEERS CONTINUED BY: JOURNAL OF HYDRAULIC ENGINEERING

V.83 (1957)-V.108 (1982)

JOURNAL OF THE ILLUMINATING ENGINEERING SOCIETY

CONTINUES IN PART: ILLUMINATING ENGINEERING

TH7700.135

V.1 (1971)-

JOURNAL OF THE IMPERIAL COLLEGE CHEMICAL ENGINEERING SOCIETY

V.1 (1945)-V.14 (1961/62) NCC

JOURNAL OF THE INDIAN CHEMICAL SOCIETY

V.5 (1928)

JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE. SECTION A: ENGINEERING AND

TECHNOLOGY

CONTINUES: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE CHANGED BACK TO: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE

V.59 (1977)-V.65 (1984)

JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE, SECTION A: SCIENCE

CONTINUES IN PART: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE CHANGED BACK TO: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE

V.34 (1950)-V.41 (1959)

JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE, SECTION B: ENGINEERING

CONTINUES IN PART: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE

CHANGED BACK TO: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE

V.34 (1950)-V.41 (1959)

JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE. SECTION B: PHYSICAL AND CHEMICAL

SCIENCES

CONTINUES: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCES CHANGED BACK TO: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE

V.59 (1977)-V.65 (1984)

JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE. SECTION C: BIOLOGICAL SCIENCES

CONTINUES IN PART: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE CHANGED BACK TO: JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE

01.1524

V.59 (1977)-V.65 (1984)

JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE (1960-1976)

FORMED BY THE UNION OF ITS SECTIONS A AND B SPLIT AGAIN INTO SECTIONS A, B AND C

V.42 (1960)-V.58 (1976)

JOURNAL OF THE INDIAN INSTITUTE OF SCIENCE (1986-) FORMED BY THE UNION OF ITS SECTIONS A, B AND C

V.66 (1986)

JOURNAL OF THE INDIAN MATHEMATICAL SOCIETY

OA1.15

V.24 (1960)

JOURNAL OF THE INSTITUTE OF ENERGY

CONTINUES: JOURNAL OF THE INSTITUTE OF FUEL

TP315.16

V.52 (1979)

JOURNAL OF THE INSTITUTE OF FUEL

CONTINUED BY: JOURNAL OF THE INSTITUTE OF ENERGY

TP315.16

V.45 (1972)-V.51 (1978)

SPLIT INTO: IMA JOURNAL OF APPLIED MATHEMATICS, AND: IMA JOURNAL OF JOURNAL OF THE INSTITUTE OF MATHEMATICS AND ITS APPLICATIONS

NUMERICAL ANALYSIS

QA1.155 V.1 (1965)-V.26 (1980) JOURNAL OF THE INSTITUTE OF METALS
CONTINUED BY: METALS TECHNOLOGY

TS200.15

V.1 (1909)-V.101 (1973)

JOURNAL OF THE INSTITUTE OF NUCLEAR MATERIALS MANAGEMENT SEE

JNMM: JOURNAL OF THE INSTITUTE OF NUCLEAR MATERIALS MANAGEMENT

CONTINUES: JOURNAL OF THE INSTITUTION OF PETROLEUM TECHNOLOGISTS JOURNAL OF THE INSTITUTE OF PETROLEUM

V.25 (1939)-V.59 (1973) NCC

JOURNAL OF THE INSTITUTION OF CIVIL ENGINEERS

CONTINUED BY: PROCEEDINGS OF THE INSTITUTION OF CIVIL ENGINEERS CONTINUED BY: ITS PROCEEDINGS

V.1 (1935)-V.36 (1951) NCC

JOURNAL OF THE INSTITUTION OF ELECTRICAL ENGINEERS

CONTINUES: JOURNAL OF THE SOCIETY OF TELEGRAPH ENGINEERS AND OF ELECTRICIANS

CONTINUED BY: PROCEEDINGS OF THE INSTITUTION OF ELECTRICAL ENGINEERS

V.18 (1889)-V.95 (1949) NCC

JOURNAL OF THE INSTITUTION OF ELECTRONIC AND RADIO ENGINEERS

CONTINUES: RADIO AND ELECTRONIC ENGINEER

CONTINUED BY: ELECTRONICS AND COMMUNICATION ENGINEERING JOURNAL

TK6540.B838

V.55 (1985)-V.57 (1987) NCC

JOURNAL OF THE INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS

CONTINUES: JOURNAL OF THE INSTITUTION OF TELECOMMUNICATION ENGINEERS

TK5101.155

V.19: NO.7 (1973)-

JOURNAL OF THE INSTITUTION OF ENGINEERS, AUSTRALIA

CONTINUES: QUARTERLY BULLETIN OF THE INSTITUTION OF ENGINEERS, AUSTRALIA

TA1.I72471 V.1 (1929)-V.55 (1983) NCC

JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA)

SPLIT INTO SEVERAL SEPARATE SECTIONS

TA1.1697

V.34 (1953)-V.41 (1961)

JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART CH: CHEMICAL

CONTINUES IN PART: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA)

ENGINEERING DIVISION

TA1.16971 V.42 (1961)-V.60 (1980) JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART CI: CIVIL

CONTINUES IN PART: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA) **ENGINEERING DIVISION**

TA1.16972

V.42 (1961)-V.60 (1980)

JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART EL: ELECTRICAL ENGINEERING DIVISION

CONTINUES IN PART: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA)

V.42 (1961)-V.60 (1980)

JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART GE: GENERAL

ENGINEERING DIVISION CONTINUES IN PART: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA) PART IDGE: INDUSTRIAL DEVELOPMENT AND GENERAL ENGINEERING CONTINUED BY: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA).

TA1.16975

V.42 (1961)-V.49 (1969)

JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART IDGE: INDUSTRIAL DEVELOPMENT AND GENERAL ENGINEERING DIVISION

CONTINUES: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA)

PART GE: GENERAL ENGINEERING DIVISION

TA1.16975 V.50 (1970)-V.58 (1978) JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART ME: MECHANICAL ENGINEERING DIVISION

CONTINUES IN PART: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA)

TA1.16976 V.42 (1961)-V.60 (1980) JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA). PART MM: MINING AND METALLURGY DIVISION

CONTINUES IN PART: JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA)

V.42 (1961)-V.60 (1980)

CONTINUES: PROCEEDINGS OF THE INSTITUTION OF HEATING AND VENTILATING JOURNAL OF THE INSTITUTION OF HEATING AND VENTILATING ENGINEERS

CONTINUED BY: BUILDING SERVICES ENGINEER

ENGINEERS

V.1 (1933)-V.39 (1971) NCC

JOURNAL OF THE INSTITUTION OF PETROLEUM TECHNOLOGISTS CONTINUED BY: JOURNAL OF THE INSTITUTE OF PETROLEUM

V.1 (1914)-V.24 (1938) NCC

JOURNAL OF THE INSTITUTION OF STRUCTURAL ENGINEERS CONTINUES: JOURNAL OF THE CONCRETE INSTITUTE CONTINUED BY: STRUCTURAL ENGINEER

TA680.15

V.1 (1923) NCC

CONTINUED BY: JOURNAL OF THE INSTITUTION OF ELECTRONICS AND JOURNAL OF THE INSTITUTION OF TELECOMMUNICATION ENGINEERS TELECOMMUNICATION ENGINEERS

V.1 (1955)-V.19: NO.6 (1973)

JOURNAL OF THE INSTITUTION OF THE RUBBER INDUSTRY

CONTINUED BY: RUBBER INDUSTRY

TS1870.1453

V.1 (1967)-V.7 (1973)

JOURNAL OF THE IRON AND STEEL INSTITUTE

CONTINUES: TRANSACTIONS OF THE IRON AND STEEL INSTITUTE

CONTINUED BY: IRONMAKING AND STEELMAKING TS300.17

1871-V.195 (1960) NCC, V.196 (1961)-V.211 (1973)

JOURNAL OF THE IRRIGATION AND DRAINAGE DIVISION
CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF CIVIL ENGINEERS CONTINUED BY: JOURNAL OF IRRIGATION AND DRAINAGE ENGINEERING

TC801.A4

V.83 (1957)-V.85 (1959) NCC, V.86 (1960)-V.108 (1982)

JOURNAL OF THE JAPAN INSTITUTE OF METALS SEE NIPPON KINZOKU GAKKAISHI

JOURNAL OF THE LESS-COMMON METALS

CONTINUED BY: JOURNAL OF ALLOYS AND COMPOUNDS

TN1.37

V.1 (1959)-V.175 (1991)

JOURNAL OF THE LONDON MATHEMATICAL SOCIETY

V.1 (1926)-V.44 (1969), SER.2, V.1 (1969)

JOURNAL OF THE MATHEMATICAL SOCIETY OF JAPAN

CONTINUES: PROCEEDINGS OF THE PHYSICO-MATHEMATICAL SOCIETY OF JAPAN QA1.M765

V.3 (1951)-V.26 (1974)

JOURNAL OF THE MECHANICS AND PHYSICS OF SOLIDS

V.1 (1952)

JOURNAL OF THE MYSORE UNIVERSITY. SECTION B: SCIENCE

QC1.M8

NO.1 (1941)-NO.16 (1948) NCC

JOURNAL OF THE NATIONAL RESEARCH COUNCIL OF THAILAND

V.1 (1960)-V.9 (1977)

JOURNAL OF THE NEW ENGLAND WATER WORKS ASSOCIATION

TD201.N53

V.52 (1938)

JOURNAL OF THE OHIO SOCIETY OF MECHANICAL, ELECTRICAL AND STEAM ENGINEERS TJ1.05

V.1 (1908)-V.8 (1916)

JOURNAL OF THE OIL AND COLOUR CHEMISTS' ASSOCIATION

TP934.05

V.1 (1918)-

JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY CONTINUES: OPERATIONAL RESEARCH QUARTERLY

Q180.A106

V.29 (1978)-

JOURNAL OF THE OPERATIONS RESEARCH SOCIETY OF AMERICA CONTINUED BY: OPERATIONS RESEARCH

Q180.A1061

V.1 (1952)-V.3 (1955)

JOURNAL OF THE OPTICAL SOCIETY OF AMERICA AND REVIEW OF SCIENTIFIC INSTRUMENTS CONTINUES: JOURNAL OF THE OPTICAL SOCIETY OF AMERICA SPLIT INTO: JOURNAL OF THE OPTICAL SOCIETY OF AMERICA, AND: REVIEW OF SCIENTIFIC INSTRUMENTS

QC350.06 V.6 (1922)-V.19 (1929) NCC JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. PART A: OPTICS AND IMAGE SCIENCE CONTINUES IN PART: JOURNAL OF THE OPTICAL SOCIETY OF AMERICA

QC350.0611

V.1 (1984)- SEL PER; V.1 (1984)- CPM

JOURNAL OF THE OPTICAL SOCIETY OF AMERICA. PART B: OPTICAL PHYSICS CONTINUES IN PART: JOURNAL OF THE OPTICAL SOCIETY OF AMERICA

QC350.0612

V.1 (1984)- SEL PER; V.1 (1984)- CPM

JOURNAL OF THE OPTICAL SOCIETY OF AMERICA (1917-1921)

CONTINUED BY: JOURNAL OF THE OPTICAL SOCIETY OF AMERICA AND REVIEW OF SCIENTIFIC INSTRUMENTS

QC350.06

V.1 (1917)-V.5 (1921) NCC

CONTINUES: JOURNAL OF THE OPTICAL SOCIETY OF AMERICA AND REVIEW OF JOURNAL OF THE OPTICAL SOCIETY OF AMERICA (1930-1983)

SCIENTIFIC INSTRUMENTS SPLIT INTO PARTS A AND B

V.20 (1930)-V.73 (1983) NCC; V.20 (1930)-V.73 (1983) M/CPM QC350.06

CONTINUES: JOURNAL OF THE RESEARCH LABORATORIES, PORTLAND CEMENT JOURNAL OF THE PCA RESEARCH AND DEVELOPMENT LABORATORIES

ASSOCIATION

TA680.P728

V.4 (1962)-V.10 (1968) NCC

JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN

QC1.P47

V.1 (1946)- SEL PER

JOURNAL OF THE POLAROGRAPHIC SOCIETY

QD115.P63

V.10 (1964)-V.14 (1968) NCC

JOURNAL OF THE POWER DIVISION

CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF CIVIL ENGINEERS CONTINUED BY: JOURNAL OF THE ENERGY DIVISION

V.83 (157)-V.84 (1958) NCC, V.85 (1959)-V.104 (1978)

JOURNAL OF THE PRESTRESSED CONCRETE INSTITUTE SEE JOURNAL - PRESTRESSED

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JOURNAL OF THE RESEARCH AND DEVELOPMENT LABORATORIES, PORTLAND

CEMENT ASSOCIATION

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V.1 (1959)-V.3 (1961) NCC

JOURNAL OF THE RESEARCH INSTITUTE FOR CATALYSIS, HOKKAIDO UNIVERSITY QD1.S3

V.1 (1948)-V.25 (1977) NCC, V.26 (1978)-V.32 (1984)

JOURNAL OF THE ROYAL AERONAUTICAL SOCIETY

CONTINUES: AERONAUTICAL JOURNAL CHANGED BACK TO: AERONAUTICAL JOURNAL

V.27 (1923)-V.71 (1967) NCC

JOURNAL OF THE ROYAL MICROSCOPICAL SOCIETY

CONTINUED BY: JOURNAL OF MICROSCOPY

QH201.R8

1915-V.88 (1968) NCC

JOURNAL OF THE ROYAL NETHERLANDS CHEMICAL SOCIETY SEE RECUEIL DES TRAVAUX CHIMIQUES DES PAYS-BAS = JOURNAL OF THE ROYAL NETHERLANDS CHEMICAL

CONTINUED BY: JOURNAL OF THE ROYAL STATISTICAL SOCIETY. SERIES A: GENERAL JOURNAL OF THE ROYAL STATISTICAL SOCIETY

V.75 (1911)-V.110 (1947) INC. HA1.R8

JOURNAL OF THE ROYAL STATISTICAL SOCIETY. SERIES A: GENERAL CONTINUES: JOURNAL OF THE ROYAL STATISTICAL SOCIETY

HA1.R82

V.111 (1948)- INC

JOURNAL OF THE ROYAL STATISTICAL SOCIETY. SERIES B: METHODOLOGICAL CONTINUES: JOURNAL OF THE ROYAL STATISTICAL SOCIETY. SUPPLEMENT

V.12 (1950)-V.31 (1969) NCC HA1.R84

JOURNAL OF THE ROYAL STATISTICAL SOCIETY. SERIES C SEE APPLIED STATISTICS

JOURNAL OF THE ROYAL STATISTICAL SOCIETY. SUPPLEMENT CONTINUED BY: JOURNAL OF THE ROYAL STATISTICAL SOCIETY. SERIES B: METHODOLOGICAL

HA1.R83

V.1 (1934)-V.8 (1946) NCC

JOURNAL OF THE ROYAL TECHNICAL COLLEGE (GLASGOW, SCOTLAND)

T1.66

V.1 (1924)-V.5 (1950)

JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF MALAYA CONTINUED BY: JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF MALAYSIA TS1870.K88

V.1 (1929)-V.23 (1973)

JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF MALAYSIA CONTINUES: JOURNAL OF THE RUBBER RESEARCH INSTITUTE OF MALAYA CONTINUED BY: JOURNAL OF NATURAL RUBBER RESEARCH

TS1870.K88

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JOURNAL OF THE SANITARY ENGINEERING DIVISION
CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF CIVIL ENGINEERS
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V.83 (1957)-V.98 (1972) INC.

CONTINUES: SCIENTIFIC PAPERS OF THE INSTITUTE OF PHYSICAL AND CHEMICAL JOURNAL OF THE SCIENTIFIC RESEARCH INSTITUTE

CHANGED BACK TO: SCIENTIFIC PAPERS OF THE INSTITUTE OF PHYSICAL AND RESEARCH

CHEMICAL RESEARCH

V.43 (1948)-V.52 (1958)

JOURNAL OF THE SERBIAN CHEMICAL SOCIETY

CONTINUES: GLASNIK HEMIJSKOG DRUFSTVA BOEGRAD

QD1.S673 V.51: NO.5 (1986 JOURNAL OF THE SHEFFIELD UNIVERSITY METALLURGICAL SOCIETY

V.2 (1963)-V.15 (1976) NCC

JOURNAL OF THE SMPTE

CONTINUES: SMPTE JOURNAL

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V.65 (1956)-V.84 (1975) NCC

JOURNAL OF THE SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS

CONTINUED BY: SIAM JOURNAL ON APPLIED MATHEMATICS

QA1.S65

V.1 (1953)-V.13 (1965)

JOURNAL OF THE SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS.

SERIES A: CONTROL

CONTINUED BY: SIAM JOURNAL ON CONTROL

V.1 (1962)-V.3 (1965)

JOURNAL OF THE SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS. SERIES B: NUMERICAL ANALYSIS

CONTINUED BY: SIAM JOURNAL ON NUMERICAL ANALYSIS

V.1 (1964)-V.2 (1965)

JOURNAL OF THE SOCIETY OF AUTOMOTIVE ENGINEERS

CONTINUED BY: SAE JOURNAL CONTINUES: SAE BULLETIN

TL1.548

V.1 (1917)-V.21 (1927) M, V.1 (1917)-V.21 (1927) NCC

JOURNAL OF THE SOCIETY OF CHEMICAL INDUSTRY

VOLS. 37 (1918)-V.42 (1923) ISSUED IN THREE SEPARATELY PAGED SECTIONS: REVIEWS; CONTINUED BY: JOURNAL OF APPLIED CHEMISTRY

TRANSACTIONS; REVIEWS

V.1 (1882)-V.69 (1950)

JOURNAL OF THE SOCIETY OF DYERS AND COLOURISTS

V.13 (1897)-V.97 (1981) NCC

JOURNAL OF THE SOCIETY OF FIBER AND TECHNOLOGY SEE SEN-I GAKKAISHI

JOURNAL OF THE SOCIETY OF MATERIALS SCIENCE, JAPAN

TA403.S63 CONTINUES: ZAIRYO SHIKEN

V.13 (1964)-

JOURNAL OF THE SOCIETY OF MOTION PICTURE AND TELEVISION ENGINEERS CONTINUES: JOURNAL OF THE SOCIETY OF MOTION PICTURE ENGINEERS

CONTINUED BY: SMPTE JOURNAL

V.54 (1950)-V.63 (1954) NCC

JOURNAL OF THE SOCIETY OF MOTION PICTURE ENGINEERS

CONTINUED BY: JOURNAL OF THE SOCIETY OF MOTION PICTURE AND TELEVISION CONTINUES: TRANSACTIONS OF THE SOCIETY OF MOTION PICTURE ENGINEERS

ENGINEERS

V.14 (1930)-V.53 (1949) NCC FR845.S6

JOURNAL OF THE SOCIETY OF RUBBER INDUSTRY OF JAPAN SEE NIPPON GOMU KYOKAISHI

JOURNAL OF THE SOCIETY OF TELEGRAPH ENGINEERS

CONTINUED BY: JOURNAL OF THE SOCIETY OF TELEGRAPH ENGINEERS AND OF ELECTRICIANS

TK1.14

V.1 (1872)-V.9 (1880) NCC

JOURNAL OF THE SOCIETY OF TELEGRAPH ENGINEERS AND OF ELECTRICIANS

CONTINUED BY: JOURNAL OF THE INSTITUTE OF ELECTRICAL ENGINEERS CONTINUES: JOURNAL OF THE SOCIETY OF TELEGRAPH ENGINEERS

V.10 (1881)-V.17 (1888) NCC

JOURNAL OF THE SOIL MECHANICS AND FOUNDATIONS DIVISION

CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF CIVIL ENGINEERS CONTINUED BY: JOURNAL OF THE GEOTECHNICAL ENGINEERING DIVISION

V.83 (1957)-V.85 (1959) NCC, V.86 (1960)-V.99 (1973)

CONTINUED BY: SOUTH AFRICAN JOURNAL OF CHEMISTRY JOURNAL OF THE SOUTH AFRICAN CHEMICAL INSTITUTE

V.1 (1948)-V.29 (1976)

JOURNAL OF THE STRUCTURAL DIVISION

CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF CIVIL ENGINEERS CONTINUED BY: JOURNAL OF STRUCTURAL ENGINEERING

V.83 (1957)-V.85 (1959) NCC, V.86 (1960)-V.108 (1982)

JOURNAL OF THE SURVEYING AND MAPPING DIVISION

CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF CIVIL ENGINEERS CONTINUED BY: JOURNAL OF SURVEYING ENGINEERING

TA501.A655 V.85 (1959)-V.108 (1982)

JOURNAL OF THE TECHNICAL COUNCILS OF ASCE

CONTINUED BY: JOURNAL OF TECHNICAL TOPICS IN CIVIL ENGINEERING

V.103 (1977)-V.108 (1982)

JOURNAL OF THE TELEVISION SOCIETY

CONTINUED BY: ROYAL TELEVISION SOCIETY JOURNAL

TK6630.A1T465

V.1 (1928)-V.9 (1961) NCC

JOURNAL OF THE TEXTILE INSTITUTE

TS1300.T215

V.1 (1910)-

JOURNAL OF THE URBAN PLANNING AND DEVELOPMENT DIVISION

CONTINUED BY: JOURNAL OF URBAN PLANNING AND DEVELOPMENT CONTINUES: JOURNAL OF THE CITY PLANNING DIVISION

NA9000.A5785

V.93 (1967)-V.108 (1982) NCC

JOURNAL OF THE VACUUM SOCIETY OF JAPAN SEE SHINKU = JOURNAL OF THE VACUUM SOCIETY OF JAPAN

JOURNAL OF THE WASHINGTON ACADEMY OF SCIENCES

Q11.W32

V.1 (1911)

JOURNAL OF THE WATER POLLUTION CONTROL FEDERATION SEE

JOURNAL - WATER POLLUTION CONTROL FEDERATION

CONTINUES IN PART: PROCEEDINGS OF THE AMERICAN SOCIETY OF CIVIL ENGINEERS CONTINUED BY: JOURNAL OF WATER RESOURCES PLANNING AND MANAGEMENT JOURNAL OF THE WATER RESOURCES PLANNING AND MANAGEMENT DIVISION

V.105 (1979)-V.108 (1982)

JOURNAL OF THE WATERWAY, PORT, COASTAL AND OCEAN DIVISION CONTINUES: JOURNAL OF THE WATERWAYS, HARBORS AND COASTAL ENGINEERING DIVISION

CONTINUED BY: JOURNAL OF WATERWAY, PORT, COASTAL AND OCEAN ENGINEERING

V.103 (1977)-V.108 (1982)

JOURNAL OF THE WATERWAYS AND HARBORS DIVISION

CONTINUED BY: JOURNAL OF THE WATERWAYS, HARBORS, AND COASTAL ENGINEERING CONTINUES: JOURNAL OF THE WATERWAYS DIVISION

V.82 (1956)-V.96 (1970)

CONTINUED BY: JOURNAL OF THE WATERWAY, PORT, COASTAL AND OCEAN DIVISION JOURNAL OF THE WATERWAYS, HARBORS, AND COASTAL ENGINEERING DIVISION CONTINUES: JOURNAL OF THE WATERWAYS AND HARBORS DIVISION

V.96 (1970)-V.102 (1976)

JOURNAL OF THE WEST OF SCOTLAND IRON AND STEEL INSTITUTE

TS300.W4

V.27 (1919)-V.80 (1973) NCC

JOURNAL OF THERMAL ANALYSIS

V.1 (1969)

QD515.J65

JOURNAL OF THERMAL INSULATION

JOURNAL OF TIME SERIES ANALYSIS V.1 (1977)

V.1 (1980)

QA280.J68

JOURNAL OF TRACE AND MICROPROBE TECHNIQUES

QD71.A4951 V.1 (1982)-

JOURNAL OF TRANSPORTATION ENGINEERING
CONTINUES: JOURNAL OF THE TRANSPORTATION DIVISION TA1001.A512

V.109 (1983)

JOURNAL OF TRIBOLOGY

CONTINUES: JOURNAL OF LUBRICATION TECHNOLOGY TJ1075.J55

V.106 (1984)

JOURNAL OF URBAN PLANNING AND DEVELOPMENT

CONTINUES: JOURNAL OF THE URBAN PLANNING AND DEVELOPMENT DIVISION

NA9000.A5785

V.109 (1983)

JOURNAL OF VACUUM SCIENCE AND TECHNOLOGY

SPLIT INTO SECTIONS A AND B

LJ940.J67

V.1 (1964)-V.21 (1982); V.1 (1964)-V.21 (1982) M/CPM

JOURNAL OF VACUUM SCIENCE AND TECHNOLOGY. A: VACUUM, SURFACES, AND FILMS CONTINUES IN PART: JOURNAL OF VACUUM SCIENCE AND TECHNOLOGY

V.1 (1983)-; V.1 (1983)- CPM

JOURNAL OF VACUUM SCIENCE AND TECHNOLOGY. B: MICROELECTRONICS

PROCESSING AND PHENOMENA

CONTINUES IN PART: JOURNAL OF VACUUM SCIENCE AND TECHNOLOGY

TJ940.J674

V.1 (1983)-; V.1 (1983)- CPM

JOURNAL OF VIBRATION, ACOUSTICS, STRESS AND RELIABILITY IN DESIGN

CONTINUES: JOURNAL OF MECHANICAL DESIGN

CONTINUED BY: JOURNAL OF VIBRATION AND ACOUSTICS

V.105 (1983)-V.111 (1989)

JOURNAL OF VIBRATION AND ACOUSTICS

CONTINUES: JOURNAL OF VIBRATION, ACOUSTICS, STRESS, AND RELIABILITY IN DESIGN

TA349.J682

V.112 (1990)

JOURNAL OF WATER RESOURCES PLANNING AND MANAGEMENT

CONTINUES: JOURNAL OF THE WATER RESOURCES PLANNING AND MANAGEMENT

DIVISION

TC401.A552 V.109 (1983)- JOURNAL OF WATERWAY, PORT, COASTAL AND OCEAN ENGINEERING

CONTINUES: JOURNAL OF THE WATERWAY, PORT, COASTAL, AND OCEAN DIVISION

TC1.A4

V.109 (1983)-

JOURNAL OF X-RAY SCIENCE AND TECHNOLOGY

QC480.8.J68

JOURNAL - PRESTRESSED CONCRETE INSTITUTE CONTINUED BY: PCI JOURNAL

V.8 (1963)-V.27: NO.3 (1982) FA439.P6

JOURNAL TELEGRAPHIQUE

CONTINUED BY: JOURNAL DES TELECOMMUNICATIONS TK1.J86

V.35 (1911)-V.57 (1933) NCC

JOURNAL UIT

CONTINUES: JOURNAL DES TELECOMMUNICATIONS CONTINUED BY: TELECOMMUNICATIONS JOURNAL

NO.1 (1953)-NO.28 (1961) NCC TK2, J62

JOURNAL - WATER POLLUTION CONTROL FEDERATION
CONTINUES: SEWAGE AND INDUSTRIAL WASTES
CONTINUED BY: RESEARCH JOURNAL OF THE WATER POLLUTION CONTROL FEDERATION

TD420.W36 V.43 (1971)-V.61: NO.8 (1989)

JPT: JOURNAL OF PETROLEUM TECHNOLOGY CONTINUES: JOURNAL OF PETROLEUM TECHNOLOGY TN860.J8

V.21 (1969)

JSME BULLETIN SEE BULLETIN OF THE JSME

JSME INTERNATIONAL JOURNAL CONTINUES: BULLETIN OF THE JSME CONTINUED BY ITS SERIES I, II AND III

V.30 (1987)

JSME INTERNATIONAL JOURNAL SERIES I CONTINUES IN PART: JSME INTERNATIONAL JOURNAL TJ4.J322

V.31 (1988)

CONTINUES IN PART: JSME INTERNATIONAL JOURNAL JSME INTERNATIONAL JOURNAL, SERIES II

V.31 (1988)-

JSME INTERNATIONAL JOURNAL. SERIES III CONTINUES IN PART: JSME INTERNATIONAL JOURNAL

V.31 (1988)

JUSTUS LIEBIGS ANNALEN DER CHEMIE CONTINUED BY: LIEBIGS ANNALEN DER CHEMIE

1865-1978 NCC

CONTINUED BY: REPORTS OF THE INSTITUTE OF PHYSICAL AND CHEMICAL RESEARCH KAGAKU KENKYUJO HOKOKU = REPORTS OF THE SCIENTIFIC RESEARCH INSTITUTE

V.33 (1957)-V.34: NO.5 (1958)

KAGAKU KOGAKU = CHEMICAL ENGINEERING

TP1.C42 CONTINUES: KAGAKU KIKAI

V.19 (1955)-V.32 (1968) NCC

KAISER WILHELM INSTITUT FUER EISENFORSCHUNG ZU DUSSELDORF. MITTEILUNGEN TS300.D8

V.1 (1920)-V.27 (1949) NCC

KAUTSCHUK

TS1870.K37 CONTINUED BY: GUMMI ZEITUNG

V.1 (1925)-V.19 (1943) INC. NCC

CONTINUED BY: KAUTSCHUK UND GUMMI. KUNSTSTOFFE TS1870.K KAUTSCHUK UND GUMMI

1.JAHRG. (1948)-14.JAHRG. (1961)

KAUTSCHUK UND GUMMI. KUNSTSTOFFE

CONTINUES: KAUTSCHUK UND GUMMI TS1870.K4

15.JAHRG.(1962)-40.JAHRG.(1987)

KERAMISCHE RUNDACHAU

V.1 (1893)-V.35 (1927) NCC

KERNENERGIE

QC770.K4

1.JAHRG. (1958)-15.JAHRG. (1972) INC.

KERNTECHNIK (1959-1978)

MERGED WITH: ATOMKERNENERGIE, TO FORM: ATOMKERNENERGIE/KERNTECHNIK

V.3 (1961)-V.16 (1974) INC.

CONTINUES: ATOMKERNENERGIE/KERNTECHNIK TK9001.A867 KERNTECHNIK (1987-)

V.50 (1987)

KEY ABSTRACTS. ELECTRICAL MEASUREMENT AND INSTRUMENTATION CONTINUED BY: KEY ABSTRACTS. ELECTRONIC INSTRUMENTATION

TK7870.E38 1976-1986 REF/ABSTRACTS

KEY ABSTRACTS, ELECTRONIC INSTRUMENTATION CONTINUES: KEY ABSTRACTS, ELECTRICAL MEASUREMENT AND INSTRUMENTATION

TK7870.E38

987-1989 REF/ABSTRACTS

KEY ABSTRACTS, MEASUREMENTS IN PHYSICS

CONTINUES: KEY ABSTRACTS. PHYSICAL MEASUREMENTS AND INSTRUMENTATION QC39.P5

1987-1989 REF/ABSTRACTS

KEY ABSTRACTS. PHYSICAL MEASUREMENTS AND INSTRUMENTATION CONTINUED BY: KEY ABSTRACTS. MEASUREMENTS IN PHYSICS

1976-1986 REF/ABSTRACTS

KEY ENGINEERING MATERIALS

CONTINUES: MECHANICAL AND CORROSION PROPERTIES. A: KEY ENGINEERING MATERIALS

TA404.8.M422

V.9 (1986)-

KHIMIIA I KHIMICHESKAIA TEKHNOLOGIIA

T.10 (1967)-T.18 (1975), T.24 (1980)-

KHIMIIA I TEKHNOLOGIIA TOPLIV I MASEL (ENGLISH TRANSLATION) SEE CHEMISTRY AND TECHNOLOGY OF FUELS AND OILS

KHIMIIA VYSOKIKH ENERGII (ENGLISH TRANSLATION) SEE HIGH ENERGY CHEMISTRY

KIBERNETIKA

1965-1981

TJ212.K48

KIBERNETIKA (ENGLISH TRANSLATION) SEE CYBERNETICS

KIBERNETIKA I VYCHISLITELNAIA TEKHNIKA (ENGLISH TRANSLATION) SEE CYBERNETICS AND COMPUTING TECHNOLOGY

KIKAI GIJUTSU KENKYUJO SOMO SEE JOURNAL OF MECHANICAL ENGINEERING LABORATORY = KIKAI GIJUTSU KENKYUJO SOHO

KINETICS AND CATALYSIS

TRANSLATION OF: KINETIKA I KATALIZ

QD501.K74

V.4 (1963)-

KINETIKA I KATALIZ

QD501.K745

T.6 (1965)-T.28 (1987)

KINETIKA I KATALIZ (ENGLISH TRANSLATION) SEE KINETICS AND CATALYSIS

KLEPZIGS TEXTIL-ZEITSCHRIFT SEE ZEITSCHRIFT FUER DIE GESAMTE TEXTIL-INDUSTRIE

KNOWLEDGE ACQUISITION

V.1 (1989)

QA76.76.E95K553

KNOWLEDGE: CREATION, DIFFUSION, UTILIZATION

V.1: NO.3 (1980)-V.9: NO.3 (1987: DEC.) NCC

KOBUNSHI KAGAKU

CONTINUED BY: KOBUNSHI RONBUNSHU QD281.P6C4

V.18 (1961)-V.29 (1972) INC. NCC

CONTINUES: KOBUNSHI KAGAKU KOBUNSH! RONBUNSHU

V.31 (1974)-

QD281.P6C4

KODAI MATHEMATICAL SEMINAR REPORTS

CONTINUED BY: KODAI MATHEMATICAL JOURNAL

V.12 (1960)-V.29 (1979)

KOLLOID-BEIHEFTE

CONTINUES: KOLLOIDCHEMISCHE BEIHEFTE ABSORBED BY: KOLLOID-ZEITSCHRIFT

QD549.K922 V.33 (1931)-V.54 (1943) NCC

KOLLOID ZEITSCHRIFT

CONTINUED BY: KOLLOID-ZEITSCHRIFT UND ZEITSCHRIFT FUER POLYMERE CONTINUES: ZEITSCHRIFT FUER CHEMIE UND INDUSTRIE DER KOLLOIDE BD.13 (1913)-BD.179 (1961) NCC

KOLLOID-ZEITSCHRIFT UND ZEITSCHRIFT FUER POLYMERE

CONTINUES: KOLLOID ZEITSCHRIFT

CONTINUED BY: COLLOID AND POLYMER SCIENCE

BD.180 (1962)-BD.251 (1973)

KOLLONDCHEWISCHE BEINEFTE

CONTINUED BY: KOLLOID-BEIHEFTE

V.1 (1909)-V.33 (1931) NCC

KOLLOIDNYI ZHURNAL (ENGLISH TRANSLATION) SEE COLLOID JOURNAL OF THE USSR

KORROSION UND METALLSCHUTZ

CONTINUED BY: ARCHIV FUER METALLKUNDE

TA401.K6

V.1 (1925)-V.21 (1945) INC. NCC

KOSMICHESKIE ISSLEDOVANII (ENGLISH TRANSLATION) SEE COSMIC RESEARCH

KRAFTFAMRTECHNISCHE FORSCHUNGSARBEITEN

CONTINUED BY: DEUTSCHE KRAFTFAHRTFASCHUNG

TL8.K7

NO.1 (1936)-NO.10 (1937) NCC

KRAFTSTOFF

FORMERLY: ERDOEL UND TEER

15 (1939)-17 (1941) NCC

KRATKIE SOOBSCHENIIA PO FIZIKA (ENGLISH TRANSLATION) SEE SOVIET PHYSICS. **LEBEDEV INSTITUTE REPORTS**

KRATKIE SOOBSHCHENIIA PO FIZIKE

1971-1986 NCC

KRISTALL UND TECHNIK

CONTINUED BY: CRYSTAL RESEARCH AND TECHNOLOGY

QD901.K665 BD.4 (1969)-BD.10 (1975) KRISTALLOGRAFIIA (ENGLISH TRANSLATION) SEE SOVIET PHYSICS. CRYSTALLOGRAPHY

KRUPPSCHE MONATSHEFTE

CONTINUED BY: TECHNISCHE MITTEILUNGEN KRUPP

TS330.K9A2 BD.1 (1920)-BD.13 (1932) NCC KUCHINO RUSSIA AERODINAMICHESKII INSTITUT BULLETIN

TL504.KB 1 (1919)-4 (1914) NCC KUNGL, FYSIOGRAFISKA SALLSKAPET I LUND. FOERHANDLINGAR

OC1.F8

V.1 (1931)-V.33 (1963) NCC

KUNGL MYNT- OCH JUSTERINGSVERKET. CIRKULAR

1910-1952

KUNGL, MYNT- OCH JUSTERINGSVERKET. MYNTDIREKTORENS ARSBARATTELSE HG1121.A3

1911-1932 NCC

KUNGL TEKNISKA HOEGSKOLAN. HANDLINGAR SEE HANDLINGAR. TRANSACTIONS OF THE ROYAL INSTITUTE OF TECHNOLOGY

KUNSTSTOFF UND GUMMI

CONTINUED BY: KUNSTSTOFFTECHNIK

1.JAHRG.(1962)-6.JAHRG.(1967) NCC TP986.A1K81

KUNSTSTOFFBERATER

CONTINUES: KUNSTSTOFFBERATER RUNDSCHAU UND TECHNIK

TP986.A1K82

24.JAHRG.(1979)-26.JAHRG.(1981) NCC

KUNSTSTOFFBERATER RUNDSCHAU UND TECHNIK

CONTINUED BY: KUNSTSTOFFBERATER

20.JAHRG.(1975)-23.JAHRG.(1978) NCC TP986.A1K82

KUNSTSTOFFE

V.1 (1911)-V.77 (1987) NCC

KUNSTSTOFFTECHNIK

CONTINUES: KUNSTSTOFF UND GUMMI

CONTINUED BY: KUNSTSTOFFBERATER RUNDSCHAU UND TECHNIK

TP986.A1K81

7.JAHRG.(1968)-13.JAHRG.(1974) NCC

KVANTOVAIA ELEKTRONIKA (ENGLISH TRANSLATION) SEE SOVIET JOURNAL OF QUANTUM ELECTRONICS

KYBERNETIK

CONTINUED BY: BIOLOGICAL CYBERNETICS

BD.1 (1961)-BD.15 (1974) NCC

LABORATORIO CENTRAL DE ENSAYO DE MATERIALES DE CONSTRUCCION. **PUBLICACIONES**

TA401.M3

NO.1 (1945)-NO.206 (1975) NCC

LABORATORY PRACTICE

Q184.L3 V.1 (1952)-V.28 NCC (1979), CURRENT TWO YEARS

LABORATORY ROBOTICS AND AUTOMATION TJ211.L32

V.1 (1989)

LAN COMPUTING
CURRENT TWELVE MONTHS ON CD-ROM "COMPUTER SELECT"

LAN MAGAZINE CURRENT TWELVE MONTHS ON CD-ROM "COMPUTER SELECT"

CONTINUES: MICRO/SYSTEMS JOURNAL LAN TECHNOLOGY

TK5105.7.L36

V.S (1989)-CURRENT TWELVE MONTHS ON CD-ROM "COMPUTER SELECT"

LANGMUIR

QD506.L3 V.1 (1985)- LANTHANIDE AND ACTINIDE RESEARCH

QD172.R2L3

V.3 (1989/90)

LAPT SEE LIBRARY ACQUISITIONS: PRACTICE AND THEORY LASER

TK7871.3.L33 1.JAHRG. (1969)-3.JAHRG. (1971) NCC

LASER CHEMISTRY

QD701.L35

V.1 (1982)-

CONTINUED BY: LASER FOCUS WORLD SUBTITLE VARIES LASER FOCUS

TK7872.L3L15 V.5 (1969)-V.24 (1988)

CONTINUES: LASER FOCUS LASER FOCUS WORLD

TK7872.L3L15

CURRENT FIVE YEARS

LASER/MASER INTERNATIONAL
CONTINUED BY: JOURNAL OF CURRENT LASER ABSTRACTS
TK7871.3.J65
V.1 (1964)-V.3 (1966) REF/ABSTRACTS

TA1671.L37 LASER UND OPTOELEKTRONIK

14.JAHRG. (1982).

LASERDISK PROFESSIONAL
CONTINUED BY: CD-ROM PROFESSIONAL
Z681.3.067L35
V.1: NO.4 (1988: NOV.)-V.3: NO.2 (1990: MAR.)

LASERS

TK7872.L3L2

V.1 (1966)-V.3 (1971)

LASERS AND APPLICATIONS
CONTINUED BY: LASERS AND OPTRONICS

TA1671.L376

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LASERS AND OPTRONICS

CONTINUES: LASERS AND APPLICATIONS

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LATVIJAS PSR ZINATNU AKADEMIJAS VESTIS, FIZIKAS UN TEHNISKO ZINATNU SERIJA QC1.L31

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QD79.C4541.25 V.2 (1984)-V.4: NO.3 (1986: MAR.)

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QD79.C454125 V.4: NO.4 (1986: APR.)-

LC SCIENCE TRACER BULLET
Q111.US 1972- REF LDA: LIGHTING DESIGN AND APPLICATION SEE LIGHTING DESIGN AND APPLICATION LECTURES IN THEORETICAL PHYSICS

V.1 (1958)-V.14 (1973) NCC

LEHIGH UNIVERSITY, LEHIGH INSTITUTE OF RESEARCH, CIRCULAR

NO.1 (1924)-NO.180 (1942) NCC

LEIPZIGER MONATSCHRIFT FUER TEXTILINDUSTRIE CONTINUED BY: MONATSCHRIFT FUER TEXTILINDUSTRIE TS1300.M6

V.1 (1886)-V.44 (1949) NCC

LETTERE AL NUOVO CIMENTO MENGED WITH: JOURNAL DE PHYSIQUE. LETTRES, TO FORM: EUROPHYSICS LETTERS

QC1.L46 V.1 (1969)-V.44 (1985) NCC

LETTERS IN HEAT AND MASS TRANSFER CONTINUED BY: INTERNATIONAL COMMUNICATIONS IN HEAT AND MASS TRANSFER QC319.8.L47

LEWIS INSTITUTE. STRUCTURAL MATERIALS RESEARCH LABORATORY. BULLETIN CONTINUED BY: BULLETIN - PORTLAND CEMENT ASSOCIATION TA440.L4

NO.1 (1919)-NO.17 (1925) NCC

LIBRARY ACQUISITIONS: PRACTICE AND THEORY Z689.L515

V.1 (1977)-V.13 (1989)

LIBRARY AND INFORMATION SCIENCE ABSTRACTS
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Z671.L617

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LIBRARY HI TECH

V.2 (1984)-

LIBRARY HI TECH NEWS

Z671.L35 NO.1 (1984)-

LIBRARY HOTLINE

Z671.L36 CURRENT TWELVE MONTHS

V.82 (1957)-LIBRARY JOURNAL

Z671.L4

LIBRARY LIT. ... THE BEST Z671.L48

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LIBRARY LITERATURE

1921-1986 REF/ABSTRACTS

Z666.S211

LIBRARY MOSAICS
"THE MAGAZINE FOR SUPPORT STAFF" CURRENT TWO YEARS LIBRARY OF CONGRESS. ANNUAL REPORT OF THE LIBRARIAN OF CONGRESS Z733.U57a

LIBRARY OF CONGRESS SCIENCE TRACER BULLET SEE LC SCIENCE TRACER BULLET

Z671.L5

LIBRARY QUARTERLY

V.20 (1950)-V.57 (1987)

LIBRARY RESEARCH

CONTINUED BY: LIBRARY AND INFORMATION SCIENCE RESEARCH

V.1 (1979)-V.2 (1981)

LIBRARY RESOURCES AND TECHNICAL SERVICES

Z671.L7154

V.7 (1963)-

LIBRARY SCENE

CONTINUED BY: NEW LIBRARY SCENE CONTINUES: LIBRARY BINDER

Z671.L615 V.3 (1974)-V.11 (1982)

LIBRARY SCIENCE ABSTRACTS
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V.9 (1958)-V.18 (1967) REF/ABSTRACTS

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CONTINUED BY: LIBRARY AND INFORMATION SCIENCE ANNUAL

V.1 (1985)-V.2 (1986)

QA76.6.S64 LIBRARY SOFTWARE REVIEW
CONTINUES: SOFTWARE REVIEW

V.3 (1984)-

Z678.9.A1L5 LIBRARY SYSTEMS NEWSLETTER

V.1 (1981)-

CUMULATED IN: SOURCEBOOK OF LIBRARY TECHNOLOGY LIBRARY TECHNOLOGY REPORTS

V.1 (1965)

Z684.L75

LIBRARY TRENDS

Z671.L6173 V.2 (1954)-V.36 (1988)

ECH E

V.1 (1930)-V.11 (1941) INC. NCC TK3.L5

CONTINUED BY: LICHT, AND: LICHTFORSCHUNG LICHTTECHNIK

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CONTINUES: JUSTUS LIEBIGS ANNALEN DER CHEMIE **OD1.L7** LIEBIGS ANNALEN DER CHEMIE

LIFE SCIENCES COLLECTION (CD-ROM EDITION)
CURRENT YEAR PLUS ONE PRIOR YEAR

LIGHT AND LIGHTING
CONTINUES: ILLUMINATING ENGINEER (1908-1935)
CONTINUED BY: LIGHT AND LIGHTING AND ENVIRONMENTAL DESIGN
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LIGHT AND LIGHTING AND ENVIRONMENTAL DESIGN CONTINUES: LIGHT AND LIGHTING CONTINUED BY: BUILDING SERVICES

V.63 (1970)-V.71 (1978) NCC

LIGHT METAL AGE

TN1.L495 V.3 (1945)-V.34 (1976) NCC

LIGHT (1923-1930) CONTINUED BY: MAGAZINE OF LIGHT

V.1 (1923)-V.8 (1930) NCC

CONTINUES: MAGAZINE OF LIGHT LIGHT (1954-1973)

V.23 (1954)-V.38 (1969) NCC

LIGHTING DESIGN AND APPLICATION
CONTINUES IN PART: ILLUMINATING ENGINEERING

V.1 (1971)-

LIGHTING JOURNAL

CONTINUES: GOOD LIGHTING AND THE ILLUMINATING ENGINEER

TP700.L75

LIGHTING RESEARCH AND TECHNOLOGY V.1 (1913)-V.5 (1917) NCC

V.1 (1969)-

LINCOLN LABORATORY JOURNAL

V.1 (1988)

LINEAR ALGEBRA AND ITS APPLICATIONS OA251.L52

V.1 (1968)-

LINEAR AND MULTILINEAR ALGEBRA
QA184.L55

V.1 (1973)-V.26 (1989)

LINGUA

V.7 (1958)-V.15 (1965) NCC

LITHUANIAN PHYSICS JOURNAL CONTINUES: SOVIET PHYSICS. COLLECTION QC1.L733

V.29 (1989)-

LITOVSKII FIZICHESKII SBORNIK

V.11 (1971)-V.21 (1981) NCC

LITOVSKII FIZICHESKII SBORNIK (ENGLISH TRANSLATION) SEE SOVIET PHYSICS.

COLLECTION

LOCAL AREA NETWORK MAGAZINE SEE LAN MAGAZINE

LOCALNETTER NEWSLETTER
CURRENT TWELVE MONTHS ON CD-ROM "COMPUTER SELECT"

LONDON MATHEMATICAL SOCIETY, BULLETIN SEE BULLETIN OF THE LONDON MATHEMATICAL SOCIETY

LONDON MATHEMATICAL SOCIETY. JOURNAL SEE JOURNAL OF THE LONDON MATHEMATICAL SOCIETY

LONDON MATHEMATICAL SOCIETY. PROCEEDINGS SEE PROCEEDINGS OF THE LONDON MATHEMATICAL SOCIETY

LORENZ-BERICHTE

1933-1939 NCC

LOS ALAMOS SCIENCE

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LUBRICATION

V.17 (1931)-

TJ1075.A2LB3 **LUBRICATION ENGINEERING**

V.3 (1947)-V.30 (1974), V.36 (1980)-

LUBRICATION SCIENCE

TJ1075.A2L84 V.1 (1988)- LUFT FAHRZEUG GESELLSCHAFT JAHRBUCH

TL503.L8 2 (1907)-6 (1913) NCC

LUFTFAHRTTECHNIK

TL501.L8 V.3 (1957)-V.16 (1970) NCC

LUMIERE ELECTRIQUE CONTINUES: ECLAIRAGE ELECTRIQUE CONTINUED BY: REVUE GENERALE DE L'ELECTRICITE

TK2.L8 V.1 (1879)-V.2 (1908) NCC

TP700.R3 "LA REVUE DE L'ECLAIRAGE"

NO.1 (1928)-NO.83 (1975) NCC

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MASSACHUSETTS. DEPT. OF WEIGHTS AND MEASURES. ANNUAL REPORT

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MASSACHUSETTS INSTITUTE OF TECHNOLOGY. LABORATORY FOR NUCLEAR SCIENCE AND ENGINEERING. PROGRESS REPORT

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MASSACHUSETTS INSTITUTE OF TECHNOLOGY. LABORATORY FOR NUCLEAR SCIENCE

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MASSACHUSETTS INSTITUTE OF TECHNOLOGY. METEOROLOGICAL COURSE.

PROFESSIONAL NOTES

QC851.M3 V.1 (1929)-V.10 (1937) NCC MASSACHUSETTS INSTITUTE OF TECHNOLOGY. RESEARCH LABORATORY OF ELECTRONICS. QUARTERLY PROGRESS REPORT

TK7800.M3

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MASSACHUSETTS INSTITUTE OF TECHNOLOGY. RESEARCH LABORATORY OF **ELECTRONICS. TECHNICAL REPORT**

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MASSACHUSETTS INSTITUTE OF TECHNOLOGY. SOLID-STATE AND MOLECULAR THEORY GROUP. QUARTERLY PROGRESS REPORT

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MASSACHUSETTS INSTITUTE OF TECHNOLOGY. SOLID STATE AND MOLECULAR THEORY GROUP. TECHNICAL REPORT

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MATHEMATICS OF THE USSR. IZVESTIIA TRANSLATION OF: AKADEMIIA NAUK SSSR. IZVESTIIA. SERIIA MATEMATICHESKAIA OA1.A351

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TRANSLATION OF: MATEMATICHESKII SBORNIK MATHEMATICS OF THE USSR. SBORNIK

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MATHEMATIK, TECHNIK, WIRTSCHAFT: MTW CONTINUED BY: COMPUTING

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MEDDELANDEN FRAN SVENSKA TEXTILFORSKNINGSINSTITUTET CONTINUED BY: MEDDELANDEN FRAN TEFO

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MELLIAND TEXTILBERICHTE, EXPORT AUSGABE TS1300.M381

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MELLIAND TEXTILBERICHTE INTERNATIONAL, ENGLISH EDITION

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MEMOIRES DE LA SOCIETE ROYALE DES SCIENCES DE LIEGE

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QA1.M45

V.1 (1980)

MEMOIRS OF THE FACULTY OF SCIENCE, KYOTO UNIVERSITY
CONTINUES: MEMOIRS OF THE COLLEGE OF SCIENCE, UNIVERSITY OF KYOTO.

Q77.K72 SERIES A: MATHEMATICS

V.32 (1967)

MEMOIRS OF THE FACULTY OF SCIENCE, KYUSHU UNIVERSITY. SERIES A: MATHEMATICS

QA1.F85

V.1 (1941)-

MEMOIRS OF THE FACULTY OF SCIENCE, KYUSHU UNIVERSITY. SERIES B: PHYSICS QC1.F82

V.1 (1951)-V.5 (1979) NCC

MEMOIRS OF THE FACULTY OF SCIENCE, KYUSHU UNIVERSITY. SERIES C: CHEMISTRY

QD1.F9

V.1 (1948)

MEMOIRS OF THE FACULTY OF TECHNOLOGY, KANAZAWA UNIVERSITY T4.K3

V.1 (1952)- INC

MEMOIRS OF THE FACULTY OF TECHNOLOGY, TOKYO METROPOLITAN UNIVERSITY

NO.1 (1951)

MEMOIRS OF THE INSTITUTE OF SCIENTIFIC AND INDUSTRIAL RESEARCH, OSAKA

UNIVERSITY

Q180.J30712

MEMOIRS OF THE NATIONAL DEFENSE ACADEMY. MATHEMATICS, PHYSICS, CHEMISTRY, ENGINEERING CONTINUES: MEMOIRS OF THE DEFENSE ACADEMY. MATHEMATICS, PHYSICS, CHEMISTRY, AND ENGINEERING

V.20 (1980)

MEMOIRS OF THE ROYAL ASTRONOMICAL SOCIETY BEGINNING WITH 1978, PAPERS WHICH WOULD HAVE APPEARED AS MEMOIRS ARE ISSUED IN MICROFICHE ENCLOSED WITH THE SOCIETY'S MONTHLY NOTICES

V.69 (1964)-V.85 (1978) NCC

MEMORIAL DES SCIENCES MATHEMATIQUES

QA1.M4

NO.3 (1925)-NO.168 (1969) * NCC

MEMORIAL DES SCIENCES PHYSIQUES CONTINUED BY: MEMOIRES DES SCIENCES PHYSIQUES QC1.M4

V.1 (1928)-V.66 (1960) NCC

MEMORIE DELLA REALE ACCADEMIA D'ITALIA. CLASSE DI SCIENZE FISICHE MATEMATICHE E NATURALI

V.1 (1930)-V.14 (1944) NCC

MENDELEEV COMMUNICATIONS

NO.1 (1991)-

MERCURY

CONTINUES: LEAFLET (ASTRONOMICAL SOCIETY OF THE PACIFIC)

QB1.M43

V.1 (1972)-

MESSTECHNIK

CONTINUES: ZEITSCHRIFT FUER INSTRUMENTENKUNDE MERGED WITH: FEINWERTECHNIK UND MICRONIC, TO FORM: F UND M: FEINWERKTECHNIK UND MESSTECHNIK

Q184.Z4 76.JAHRG.(1968)-82.JAHRG.(1974) * NCC

METAL CLEANING AND FINISHING

TS200.M326

V.1 (1929)-V.10 (1938) NCC

METAL CONSTRUCTION
CONTINUES: METAL CONSTRUCTION AND BRITISH WELDING JOURNAL
CONTINUED BY: JOINING AND MATERIALS

TS227.A1M4 V.7 (1975)-V.20 (1988) METAL CONSTRUCTION AND BRITISH WELDING JOURNAL CONTINUES: BRITISH WELDING JOURNAL CONTINUED BY: METAL CONSTRUCTION

TS227.A1M4

V.1 (1969)-V.6 (1974)

METAL FINISHING

CONTINUES: METAL INDUSTRY

TS550.M3

V.38 (1940)-V.82 (1980), CURRENT FIVE YEARS

METAL FINISHING ABSTRACTS
CONTINUED BY: SURFACE TREATMENT TECHNOLOGY ABSTRACTS

V.1 (1959)-V.5 (1963), V.11 (1969)-V.27 (1985) REF/ABSTRACTS TS550.M32

METAL FINISHING JOURNAL CONTINUES: INDUSTRIAL FINISHING JOURNAL

ABSORBED BY: ELECTROPLATING AND METAL FINISHING

TS550.M31 V.1 (1955)-V.20 (1974) NCC

METAL FORMING

CONTINUES: METAL TREATMENT

MERGED WITH: METALLURGIA, TO FORM: METALLURGIA AND METAL FORMING

V.33 (1966)-V.38 (1971) NCC

METAL INDUSTRY

CONTINUED BY: METAL FINISHING

TS550.M3

V.7 (1909)-V.38: NO.5 (1940) NCC - PUBLISHED IN NEW YORK-

METAL INDUSTRY

MERGED WITH: LIGHT METALS, TO FORM: LIGHT METALS AND METAL INDUSTRY

TS200.M33

V.2 (1910)-V.105 (1964) NCC - PUBLISHED IN LONDON -

METAL POWDER ASSOCIATION. PROCEEDINGS

CONTINUED BY: METAL POWDER INDUSTRIES FEDERATION. PROCEEDINGS TN695.M4

2ND (1946)-14TH (1959)

METAL POWDER INDUSTRIES FEDERATION. PROCEEDINGS OF THE ANNUAL MEETING CONTINUES: METAL POWDER ASSOCIATION. PROCEEDINGS

TN695.M4

15TH (1959)-25TH (1969) + SELECTED VOLUMES

METAL POWDER REPORT

TN695.M42 V.1 (1946)-V.29 (1974) NCC

METAL PROGRESS

CONTINUED BY: ADVANCED MATERIALS AND PROCESSES

V.18 (1930)-V.130: NO.3 (1986: SEP.)

METAL SCIENCE

CONTINUES: METAL SCIENCE JOURNAL CONTINUED BY: MATERIALS SCIENCE AND TECHNOLOGY

TN1.M38 V.9 (1975)-V.18 (1984)

METAL SCIENCE AND HEAT TREATMENT
TRANSLATION OF: METALLOVEDENIE I TERMICHESKAIA OBRABOTKA METALLOV
TN4.M3213

METAL SCIENCE JOURNAL CONTINUED BY: METAL SCIENCE

V.3 (1969)-V.7 (1973)

METAL TREATING

V.10 (1959)-V.23 (1973) NCC TN1.M39

METAL TREATMENT

CONTINUED BY: METAL FORMING

V.1 (1935)-V.32 (1965) NCC

METALL

1.JAHRG.(1947)

TN3.M41

CONTINUES: METALLARBEITER METALL-TECHNIK

V.34 (1908)-V.48 (1922) NCC

METALL UND CHEMIE, METALLWOCHE
CONTINUES; CHEMISCH-METALLURGISCHE ZEITSCHRIFT

TN3.M3 1935-1936 NCC

METALL UND ERZ

CONTINUED BY: ZEITSCHRIFT FUER ERZBERGBAU UND METALLHUETTENWESEN

V.10 (1912)-V.41 (1944) NCC

METALLARBEITER
CONTINUED BY: METALL-TECHNIK

TN3.M42

16.JAHRG.(1890)-33.JAHRG.(1907) NCC

CONTINUED BY: METALLGESELLSCHAFT. REVIEW OF THE ACTIVITIES METALLGESELLSCHAFT, PERIODIC REVIEW

TN3.M5

NO.1 (1929)-NO.14 (1939) NCC

METALLIC MATERIALS

TA459.M38

V.20 (1982)

METALLOBERFLACHE

TS200.M464

BD.1 (1947)-BD.29 (1975)

METALLOFIZIKA

TN689.M465

T.5 (1983)

CONTINUED BY: MATERIALS CHARACTERIZATION METALLOGRAPHY

TN690.M39 V.1 (1968)-V.23 (1989) METALLOVEDENIE I TERMICHESKAIA OBRABOTKA METALLOV (ENGLISH TRANSLATION)

SEE METAL SCIENCE AND HEAT TREATMENT

METALLURG (ENGLISH TRANSLATION) SEE METALLURGIST

METALLURGIA AND METAL FORMING

FORMED BY THE UNION OF: METALLURGIA, AND: METAL FORMING CONTINUED BY: METALLURGIA

TN1.M426

V.38 (1971)-V.42 (1975) NCC

METALLURGIA ITALIANA

V.39 (1947)

TN4.M4

METALLURGIA (1929-1971)

CONTINUED BY: METALLURGIA AND METAL FORMING TN1.M425

V.1 (1929)-V.83 (1971) NCC

METALLURGICAL ABSTRACTS

MERGED WITH: REVIEW OF METAL LITERATURE, TO FORM: METALS ABSTRACTS TN1.158

SER.2, V.1 (1934)-V.32 (1965) REF/ABSTRACTS

METALLURGICAL ABSTRACTS ON LIGHT METALS AND ALLOYS

TN773.M4

V.1 (1956)-V.3 (1966), V.7 (1971)-

METALLURGICAL AND CHEMICAL ENGINEERING
CONTINUES: ELECTROCHEMICAL AND METALLURGICAL INDUSTRY CONTINUED BY: CHEMICAL AND METALLURGICAL ENGINEERING

TN1.M45 V.8 (1910)-V.18 (1918) NCC

CONTINUED BY: INTERNATIONAL METALLURGICAL REVIEW **METALLURGICAL REVIEWS**

TN1.M513 V.1 (1956)-V.15 (1970) INC.

METALLURGICAL TRANSACTIONS

FORMED BY THE UNION OF: TRANSACTIONS OF THE METALLURGICAL SOCIETY OF AIME; AND, TRANSACTIONS QUARTERLY OF THE AMERICAN SOCIETY FOR METALS SPLIT INTO PARTS A AND B

TN600.M46

V.1 (1970)-V.5 (1974)

METALLURGICAL TRANSACTIONS. A: PHYSICAL METALLURGY AND MATERIALS SCIENCE CONTINUES IN PART: METALLURGICAL TRANSACTIONS

TN600.M47

V.6 (1975)-

METALLURGICAL TRANSACTIONS. B: PROCESS METALLURGY
CONTINUES IN PART: METALLURGICAL TRANSACTIONS
TN600.M48

V.6 (1975)·

METALLURGIE

SPLIT INTO: FERRUM, AND: METALL UND ERZ

V.1 (1904)-V.9 (1912) NCC

METALLURGIE SEE ATB METALLURGIE

METALLURGIST

TN4.M31 TRANSLATION OF: METALLURG

1957-V.21 (1977), V.30 (1986)-V.31 (1987)

METALLY SEE IZVESTIIA AKADEMII NAUK SSSR. METALLY

METALS

CONTINUES: LIGHT METALS AND METAL INDUSTRY

V.1 (1966)-V.2 (1968) NCC

METALS ABSTSRACTS

V.1 (1968)- REF/ABSTRACTS

METALS ABSTRACTS INDEC ANNUAL

TN1.M5153 V.1 (1968)- REF/ABSTRACTS

METALS AND ALLOYS
CONTINUED BY: ENGINEERING MATERIALS AND PROCESSING METHODS

V.1 (1929)-V.22: NO.3 (1945) NCC

METALS AND MATERIALS (1967-1981)

V.3 (1969)-1975

METALS ENGINEERING QUARTERLY

TN1.M5155

V.1 (1961)-V.16 (1976)

METALS FORUM

CONTINUES: JOURNAL OF THE AUSTRALASIAN INSTITUTE OF METALS CONTINUED BY: MATERIALS FORUM

TN1.M51557

V.1 (1978)-V.8 (1985)

METALS TECHNOLOGY (LONDON)

MERGED WITH: METAL SCIENCE, TO FORM: MATERIALS SCIENCE AND TECHNOLOGY

TN1.M52

V.2 (1975)-V.11 (1984)

METALS TECHNOLOGY (YORK, PA.)
MERGED WITH: MINING AND METALLURGY, TO FORM: JOURNAL OF METALS

TN1.A5255

V.1 (1934)-V.15 (1948)

METALURGIA

CONTINUES: BOLETIN DA ASSOCIACCO BRASILEIRA DE METAIS

V.21 (1965)-V.38 (1982) NCC

METAUX

FORMED BY THE UNION OF: METAUX ET INDUSTRIES, AND: METAUX ET CORROSION

TN731.M4

V.26: NO.305 (1951)-V.49 (1974) NCC

METAUX, ACIERS SPECIAUX, METAUX ET ALLIAGER

CONTINUES: ACIERS SPECIAUX CONTINUED BY: METAUX ET CORROSION

V.10: NO.113 (1935)-V.11: NO.136 (1936) NCC TN731.M4

METAUX, CORROSION, USERE

CHANGED BACK TO: METAUX ET CORROSION CONTINUES: METAUX ET CORROSION

V.16: NO.185 (1941)-V.20: NO.244 (1945) NCC TN731.M4

METAUX ET CORROSION (1937-1940)
CONTINUES: METAUX, ACIERS SPECIAUX
CONTINUED BY: METAUX, CORROSION, USURE

V.12: NO.137 (1937)-V.15: NO.184 (1940) NCC

METAUX ET CORROSION (1946-1950) CONTINUES: METAUX, CORROSION, USERE

CONTINUED BY: METAUX

TN731.M4

V.21: NO.245 (1946)-V.25: NO.304 (1950) NCC

METEOROLOGY AND ATMOSPHERIC PHYSICS

CONTINUES: ARCHIVES FOR METEOROLOGY, GEOPHYSICS, AND BIOCLIMATOLOGY. SERIES A

QC851.A731

V.35 (1986)-

METHODES PHYSIQUES D'ANALYSE

QD71.M375 CONTINUED BY: ANALUSIS

1959-V.8 (1972) NCC

METHODS FOR THE DETECTION OF TOXIC GASES IN INDUSTRY CONTINUED BY: METHODS FOR THE DETECTION OF TOXIC SUBSTANCES IN AIR

RA1245.G6

NO.1 (1937)-NO.12 (1940) NCC

METHODS IN COMPUTATIONAL PHYSICS QA401.M514

V.1 (1963)-V.17 (1977)

METHODS IN ENZYMOLOGY

QP601.M4

V.1 (1955)

METHODS IN IMMUNOLOGY AND IMMUNOCHEMISTRY

V.1 (1967), V.3 (1971), V.5 (1976)

QD271.M46 V.1 (1954)-V.21 (1973), V.26 (1980)-METHODS OF BIOCHEMICAL ANALYSIS

METRIC MEASURES

QC91.M57 V.1 (1958)-V.8 (1965)

METRICATION NEWS

CONTINUES: DECIMAL CURRENCY AND METRICATION NEWS QC91.M58

V.3 (1971)-V.4 (1972)

METRIKA

HA1.M4 V.2 (1960)-V.22 (1975) INC. NCC

METROLOGIA

QC81.M39 V.1 (1965)- SEL PER

METROLOGIA APLICATA

T50.M4 V.1 (1954)-V.17 (1970), V.22 (1975)-V.27 (1980), V.31 (1984)-V.35 (1988) NCC

METROLOGIIA

1970-1973

METRON

T50.M43

V.1 (1969)-V.7 (1975)

METROPOLITAN VICKERS GAZETTE
CONTINUED BY: AEI ENGINEERING REVIEW

V.12 (1930)-V.31 (1960) NCC

METROTECHNICA

OC81,M4 NO.1 (1931)-NO.23 (1935)

MIAC NEWSLETTER

CURRENT TWELVE MONTHS TN1,M53

MICHIGAN MATHEMATICAL JOURNAL

V.1 (1952)

QA76.6.M516 MICRO/SYSTEMS JOURNAL CONTINUES: MICROSYSTEMS CONTINUED BY: LAN TECHNOLOGY

V.1 (1985)-V.4 (1988)

MICROCHEMICAL JOURNAL QD71.M54

V.1 (1957)-

MICROCOMPUTER INDEX

QA76.5.M5218

V.1 (1980)- REF/ABSTRACTS

MICROCOMPUTERS FOR INFORMATION MANAGEMENT Z678.9.A1M4

V.1 (1984)-V.4 (1987)

MICROELECTRONIC ENGINEERING

TK7871.85.M57

V.1 (1983)-

MICROELECTRONICS AND RELIABILITY

CONTINUES: ELECTRONICS RELIABILITY AND MICROMINIATURIZATION TK7870.E56

V.3 (1964)-V.29 (1989)

MICROELECTRONICS JOURNAL

TK7874.M476 CONTINUES: MICROELECTRONICS

V.15 (1984)-

MICROFILM ABSTRACTS

CONTINUED BY: DISSERTATION ABSTRACTS

V.3 (1941)-V.11 (1951) REF/ABSTRACTS

MICROGRAPHICS AND OPTICAL STORAGE REVIEW

CONTINUES: MICROGRAPHICS EQUIPMENT REVIEW TR835.M522

V.10 (1985)-V.13 (1988)

MICROGRAPHICS EQUIPMENT REVIEW
CONTINUED BY: MICROGRAPHICS AND OPTICAL STORAGE EQUIPMENT REVIEW

TR835.M52

V.2 (1977)-V.9 (1984)

MICHON

CONTINUED BY: MICRON AND MICROSCOPICA ACTA

V.2 (1970)-V.14: NO.2 (1983)

MICRON AND MICROSCOPICA ACTA

FORMED BY THE UNION OF: MICRON, AND: MICROSCOPICA ACTA

QH212.E4M53

V.14: NO.3 (1983)-V.20 (1989)

MICROPROCESSOR REPORT

CURRENT TWELVE MONTHS ON CD-ROM "COMPUTER SELECT

MICROSCOPY, MICROANALYSIS, MICROSTRUCTURES

CONTINUES: JOURNAL DE MICROSCOPIE ET DE SPECTROSCOPIE ELECTRONIQUES QH212.E4J61

V.1 (1990)-

MICROSOFT SYSTEMS JOURNAL

CURRENT TWELVE MONTHS ON CD-ROM "COMPUTER SELECT"

MICROSYSTEMS
CONTINUED BY: MICRO/SYSTEMS JOURNAL

QA76.6.M515 V.2 (1981)-V.5: NO.11 (1984: NOV.)

MICROWAVE JOURNAL BEGINNING IN 1964, PUBLISHED IN TWO EDITIONS: INTERNATIONAL ED. AND EURO GLOBAL ED.

TK7800.M5 V.2 (1959)-V.26 (1983), CURRENT FIVE YEARS

MIDRANGE SYSTEMS

CURRENT TWELVE MONTHS ON CD-ROM "COMPUTER SELECT"

MIKROCHEMIE CONTINUED BY: MIKROCHIMICA ACTA

BD.1 (1923)-BD.24 (1938) NCC, BD.25 (1938)-BD.40 (1953)

MIKROCHIMICA ACTA

1937-

QD71.M51

MIKROCHIMICA ET ICHNOANALYTICA ACTA CONTINUES: MIKROCHIMICA ACTA CHANGED BACK TO: MIKROCHIMICA ACTA QD71.M51

1963-1965

MIND: THE MEETINGS INDEX. SERIES SEMT: SCIENCE, ENGINEERING, MEDICINE. TECHNOLOGY

CURRENT THREE YEARS - SEL PER/MEETINGS Q101.M45

MINERALOGICAL MAGAZINE
CONTINUES: MINERALOGICAL MAGAZINE AND JOURNAL OF THE MINERALOGICAL QE351.M3

V.37 (1969)-

MINERALOGICAL MAGAZINE AND JOURNAL OF THE MINERALOGICAL SOCIETY CONTINUED BY: MINERALOGICAL MAGAZINE

QE351.M3

V.29 (1950)-V.36 (1968)

MINERALS YEARBOOK

CURRENT EDITION - REF

MINI-MICRO SYSTEMS
CONTINUES: MODERN DATA
CONTINUED BY: SYSTEMS INTEGRATION

TK7885.A1M63 V.26: NO.11 (1983: OCT.)-V.22: NO.3 (1989: MAR.)

MINING AND METALLURGY

CONTINUES: BULLETIN OF THE AMERICAN INSTITUTE OF MINING AND METALLURGICAL ENGINEERS

MERGED WITH: METALS TECHNOLOGY, TO FORM: JOURNAL OF METALS ISSUES FOR 1920-1948 ALSO CALLED VOLS. 1-29

TN1.A515

NO.157 (1920)-NO.504 (1948) NCC

MINING ENGINEER

CONTINUES: INSTITUTION OF MINING ENGINEERS (GREAT BRITAIN). TRANSACTIONS

CURRENT TWO YEARS

MINING ENGINEERING

TN1.45258 V.1 (1949)-V.17 (1965), CURRENT FIVE YEARS

MINNESOTA STUDIES IN THE PHILOSOPHY OF SCIENCE

Q175.M64

V.3 (1962)-V.10 (1983)

MINUTES OF PROCEEDINGS OF THE INSTITUTION OF CIVIL ENGINEERS CONTINUED BY: JOURNAL OF THE INSTITUTION OF CIVIL ENGINEERS

V.74 (1882)-V.240 (1934/35) NCC

MISCELLANEOUS PUBLICATION - BUREAU OF STANDARDS CONTIUED BY: MISCELLANEOUS PUBLICATION - NATIONAL BUREAU OF STANDARDS QC100.U57

NO.1 (1918)-NO.132 (1933) REF

MISURE E REGOLAZIONI

CONTINUED BY: STRUMENTAZIONE E REGOLAZIONI

V.1 (1953)-V.4 (1956)

MITSUBISH! DENKI LABORATORY REPORTS

V.1 (1960)-V.14 (1973) NCC

MITTELLUNGEN AUS DEM EISENHUETTENMAENNISCHEN INSTITUT DER TECHNISCHEN HOCHSCHULE AACHEN

TS300.A25

BD.1 (1906)-BD.10 (1925) NCC

MITTEILUNGEN AUS DEM GEBIETE DES WASSERBAUES UND DER BRAUGRUND-FORSCHUNG

NO.1 (1930)-NO.15 (1950) INC. NCC

MITTEILUNGEN AUS DEM GIESSEREI-INSTITUT DER TECHNISCHEN HOCHSCHULE AACHEN

TS200.A2

V.1 (1929)-V.5 (1938) NCC

MITTEILUNGEN AUS DEM INSTITUT FUER BAUSTATIK AN DER EIDGENOESSISCHEN TECHNISCHEN HOCHSCHULE IN ZURICH

NR.1 (1930)-NR.36 (1961) NCC

MITTEILUNGEN AUS DEM INSTITUT FUER TEXTILTECHNIK DER RHEIN.-WESTF.

TECHNISCHEN HOCHSCHULE AACHEN

BD.1 (1951)-BD.9 (1960)

TS1300.A115

MITTEILUNGEN AUS DEM INSTITUT FUER WASSERBAU (WASSERBAULABORATORIUM) DER TECHNISCHEN UNIVERSITAT BERLIN-CHARLOTTENBURG

NO.1 (1926)-NO.37 (1950) NCC

MITTEILUNGEN AUS DEM MAX-PLANCK-INSTITUT FUER AERONOMIE CONTINUES: MITTEILUNGEN AUS DEM MAX-PLANCK-INSTITUT FUER PHYSIK

DER STRATOSPHERE, WIESSENAU

NO.1 (1959)-NO.28 (1967) NCC

MITTEILUNGEN AUS DEM MAX-PLANCK-INSTITUT FUER STROMUNGSFORSCHUNG

TL507.G6

NO.4 (1951)-NO.29 (1963) NCC

MITTEILUNGEN AUS DEM TELEGRAPHEN-INGENIEURBUREAU DES REICHS-POSTANTS

HE6991.A442

BD.1 (1889)-BD.21 (1940) NCC

MITTEILUNGEN AUS DEN FORSCHUNGSALTEN

BD.1 (1930)-BD.10 (1943) NCC

CONTINUED BY: MITTEILUNGEN AUS DEM KONIGLICHEN MATERIALPRUFUNGSAMT MITTELLUNGEN AUS DEN KONIGLICHEN TECHNISCHEN VERSUCHSANSTALTEN

TA417.B21 V.1 (1883)-V.21 (1903)

MITTEILUNGEN DER BERLINER ELEKTRIZITAETS- WERKE SEE BEW MITTEILUNGEN

MITTEILUNGEN DER DEUTSCHEN AKADEMIE DER LUFTFAHRTFORSCHUNG TL503.D31

V.1 (1942)-V.2 (1943)

MITTEILUNGEN DER DEUTSCHEN MATERIALPRUEFUNGSANSTALTEN CONTINUES: MITTEILUNGEN AUS DEM KONINGLICHEN MATERIALPRUFUNGSAMT T4.M57

V.1 (1928)-V.31 (1943) NCC

MITTEILUNGEN DER DEUTSCHEN MATERIALPRUEFUNGSANSTALTEN SONDERHEFT CONTINUED BY: WISSENSCHAFTLICHE ABHANDLUNGEN DER DEUTSCHEN MATERIALPRUEFUNGSANSTALTEN.

TA417.B21 5 (1929)-33 (1937) NCC

MITTEILUNGEN DER KAISERLICHEN NORMAL-AICHUNGS-KOMMISSION

QC89.G3A34 V.1 (1886)-V.14 (1937) NCC

MITTEILUNGEN DER MATERIALPRUEFUNGS-ANSTALT AN DER EIDG. TECHNISCHEN HOCHSCHULE IN ZURICH

TA401.Z7 V.1 (1909)-V.12 (1917) NCC

MITTEILUNGEN DER PREUSSISCHE VERSUCHSANSTALT FUER WASSERBAU UND SCHIFFBAU, BERLIN

NO.1 (1921)-NO.42 (1941) NCC

MITTEILUNGEN DER PRUEFUNGSANSTALT FUER HEIZUNGS- UND LUEFTUNGSEINRICHTUNGEN

TH7201.B2 NO.1 (1910)-NO.36 (1922) NCC

MITTEILUNGEN DER RUSSISCHEN GESELLSCHAFT FUER DIE MATERIALPRUEFUNGEN DER TECHNIK

TA416.R8 BD.1 (1919)-BD.2 (1912) NCC

MITTELLUNGEN DER TEXTILFORSCHUNGSTALT KREFELD BD.1 (1925)-BD.14 (1936) NCC TS1300.K7

MITTEILUNGEN DER VEREINEGUNG SCHWEIZERISCHER VERSICHERUNGSMATHEMATIKER

HG8781.M5 BD.58 (1953)-BD.70 (1970)

MITTELLUNGEN DER VEREINIGUNG SCHWEIZERISCHER

VERSICHERUNGSMATHEMATIKER = BULLETIN DE L'ASSOCIATION DES ACTUAIRES SWISSES

HG8781.M5 V.58 (1950)-V.20 (1970)

MITTEILUNGEN DER VERSUCHSANSTALT FUER WASSERBAU IM K.K. MINISTERIUM FUER OFFENTLICHE ARBEITEN UEBER AUS GEFUEHRTE VERXUCHE

NO.2 (1916)-NO.25 (1937) NCC

MITTEILUNGEN DES DEUTSCHEN FORSCHUNGSINSTITUTS FUER TEXTILINDUSTRIE IN DRESDEN

TS1300.D62 BD.1 (1934)-BD.2 (1939) NCC

MITTEILUNGEN DES DEUTSCHEN FORSCHUNGSINSTITUTS FUER TEXTILSTOFFE IN KARLSRUHE

TS1300.K3 BD.1 (1918)-BD.6 (1928) NCC

MITTEILUNGEN DES FORSCHUNGSINSTITUTES UND PROBIERAMTS FUER EDELMETALLE TN759.S4

10 (1936)-12 (1939) NCC

MITTEILUNGEN DES INSTITUTS FUER STROMUNGSMACHINEN DER TECHNISCHEN HOCHSCHULE KARLSRUME

TK3.K4

NO.1 (1930)-NO.4 (1939) NCC

MITTEILUNGEN DES K.K. TECHNISCHEN VERSUCHSAMTES

TA401.A8

1.JAHRG. (1912)-26.JAHRG. (1937) NCC

MITTEILUNGEN DES NORMENAUSSCHUSSES DER DEUTSCHEN INDUSTRIE QC89.N6

V.1 (1918)-V.9 (1926)

MITTEILUNGEN. DEUTSCHE FORSCHUNGS UND VERSUCHSANSTALT FUER LUFT UND RAUMFAMRT

TL503.D364

MITTEILUNGEN VEBER VERSUCHE AUSGEFUEHRT VOM EISENBETON-AUSSCHUSS TA401.03

V.3 (1912)-V.14 (1933) NCC

MITTEILINGSBLATT DER DEUTSCHEN KERAMISCHEN GESELLSCHAFT CONTINUED BY: BERICHTE DER DEUTSCHEN KERAMSICHEN GESELLSCHAFT UND DES VEREINS DEUTSCHER EMAILFACHLEUTE TP785.D23

V.26; NO.1-5 (1949) NCC

MODELING AND SIMULATION

TA343.P58 SELECTED VOLUMES MODERN ASPECTS OF ELECTROCHEMISTRY QD552.M6

NO.1 (1954)

MODERN MATERIALS

TA401.M6 V.1 (1952)-V.7 (1970) NCC

MODERN METALS

TS200.M63 V.1 (1945)-V.29 (1973)

MODERN PHYSICS LETTERS A

V.4:NO.24 (1989:NOV.20)-V.6 (1991) QC176.M64

MODERN PHYSICS LETTERS B

QC172.M62

MODERN PLASTICS

TP986.A1M6

V.12 (1934)-V.64 (1987)

V.56 (1979)-

FRIS

MODERN STEEL CONSTRUCTION

CONTINUES: STEEL CONSTRUCTION DIGEST TA472.M622

CURRENT TWO YEARS

MODERN TEXTILES
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PROCEEDINGS - INSTITUTION OF CIVIL ENGINEERS. PART 2: RESEARCH AND THEORY CONTINUES IN PART: PROCEEDINGSOF THE INSTITUTION OF CIVIL ENGINEERS TA1.1637

V.53 (1972)-

PROCEEDINGS OF SYMPOSIA IN APPLIED MATHEMATICS SEE SYMPOSIA IN APPLIED MATHEMATICS

PROCEEDINGS OF THE AMERICAN ACADEMY OF ARTS AND SCIENCES

Q11.B7 CONTINUED BY: DAEDALUS

V.12 (1876)-V.85 (1958) NCC

PROCEEDINGS OF THE AMERICAN CHEMICAL SOCIETY
ABSORBED BY: JOURNAL OF THE AMERICAN CHEMICAL SOCIETY

QD1.A49

1935-1937 BOUND IN ITS JOURNAL 1899-1937 NCC

PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY QA1.A516

PROCEEDINGS OF THE AMERICAN PHILOSOPHICAL SOCIETY

V.48 (1909)

PROCEEDINGS OF THE AMERICAN POWER CONFERENCE CONTINUES: PROCEEDINGS OF THE MIDWEST POWER CONFERENCE

V.14 (1952)-

PROCEEDINGS OF THE AMERICAN SOCIETY OF CIVIL ENGINEERS CONTINUED BY THE JOURNALS OF ITS SEVERAL DIVISIONS

TA1.A52

V.1 (1873)-V.75 (1949) NCC

PROCEEDINGS OF THE ANALYTICAL DIVISION OF THE CHEMICAL SOCIETY
CONTINUES: PROCEEDINGS OF THE SOCIETY FOR ANALYTICAL CHEMISTRY
CONTINUED BY: ANALYTICAL PROCEEDINGS

V.12 (1975)-V.16 (1979)

PROCEEDINGS OF THE ASIS ANNUAL MEETING SEE AMERICAN SOCIETY FOR INFORMATION SCIENCE, PROCEEDINGS OF THE ANNUAL MEETING

PROCEEDINGS OF THE BRITISH CERAMIC SOCIETY CONTINUED BY: BRITISH CERAMIC PROCEEDINGS

TP785.B61 NO.1 (1964)-NO.25 (1975)

PROCEEDINGS OF THE BUSINESS AND ECONOMIC STATISTIC SECTION/ AMERICAN STATISTICAL ASSOC.

HA1A618

PROCEEDINGS OF THE CAMBRIDGE PHILOSOPHICAL SOCIETY
CONTINUED BY: MATHEMATICAL PROCEEDINGS OF THE CAMBRIDGE

PHILOSOPHICAL SOCIETY

Q41.C17 V.3 (1876)-V.76 (1974) PROCEEDINGS OF THE CHEMICAL ENGINEERING GROUP, SOCIETY OF

CHEMICAL INDUSTRY

V.1 (1919)-V.45 (1967) NCC

PROCEEDINGS OF THE CHEMICAL SECTION OF THE FRANKLIN INSTITUTE ABSORBED BY: JOURNAL OF THE FRANKLIN INSTITUTE

V.1 (1889)-V.6 (1894) NCC

QD1.F8

PROCEEDINGS OF THE CHEMICAL SOCIETY

V.1 (1885)-1964 NCC

PROCEEDINGS OF THE CONFERENCE ON SOLID STATE DEVICES TK7371.85.K687

V.1 (1969)-V.6 (1974)

PROCEEDINGS OF THE EDINBURGH MATHEMATICAL SOCIETY

QA1.E3

2ND SER., V.1 (1927)-

PROCEEDINGS OF THE GLASGOW MATHEMATICAL ASSOCIATION CONTINUED BY: GLASGOW MATHEMATICAL ASSOCIATION

V.1 (1952)-V.7 (1966)

PROCEEDINGS OF THE IEEE

CONTINUES: PROCEEDINGS OF THE IRE

V.51 (1963)- SEL PER; V.51 (1963)-V.60 (1972) M TK7800.15

PROCEEDINGS OF THE IMPERIAL ACADEMY (OF JAPAN). TOKYO, TEIKOKU GAKUSHIIN, 1912-1945.

Q77.18 V.2 (1926)-V.21 (1945) NCC

PROCEEDINGS OF THE INDIAN ACADEMY OF SCIENCES. SECTION A. BANGALORE: INDIAN ACADEMY OF SCIENCES, 1934-1978
CONTINUED BY: PROCEEDINGS - INDIAN ACADEMY OF SCIENCES:

EARTH AND PLANETARY SCIENCES

V.1 (1934)-V.87 (1978) NCC

PROCEEDINGS OF THE INDIAN ASSOCIATION FOR THE CULTIVATION OF SCIENCE CONTINUED BY: INDIAN JOURNAL OF PHYSICS AND PROCEEDINGS OF THE INDIAN ASSOCIATION FOR THE CULTIVATION OF SCIENCE

V.1 (1915)-V.9 (1926) NCC

PROCEEDINGS OF THE INDIAN NATIONAL SCIENCE ACADEMY. PART A:

PHYSICAL SCIENCE

CONTINUES: PROCEEDINGS OF THE NATIONAL INSTITUTE OF SCIENCES OF INDIA. PART A: PHYSICAL SCIENCES

Q73.N3

V.36 (1970)-

PROCEEDINGS OF THE INDIAN NATIONAL SCIENCE ACADEMY. PART B: BIOLOGICAL SCIENCES

CONTINUES: PROCEEDINGS OF THE NATIONAL INSTITUTE OF SCIENCES OF INDIA. PART B: BIOLOGICAL SCIENCES

V.36 (1970)

PROCEEDINGS OF THE INSTITUTE OF RADIO ENGINEERS

CONTINUED BY: PROCEEDINGS OF THE IRE

V.1 (1913)-V.26 (1938)

PROCEEDINGS OF THE INSTITUTION OF CIVIL ENGINEERS

CONTINUED BY: PROCEEDINGS - INSTITUTION OF CIVIL ENGINEERS. PARTS 1 AND 2

TA1.1635

V.1 (1952)-V.51 (1972) NCC

PROCEEDINGS OF THE INSTITUTION OF ELECTRICAL ENGINEERS

CONTINUES: JOURNAL OF THE INSTITUTION OF ELECTRICAL ENGINEERS

CONTINUED BY: IEE PROCEEDINGS, PARTS A-I

V.96 (1949)-V.106 (1959) NCC, V.107 (1960)-V.126 (1979)

PROCEEDINGS OF THE INSTITUTION OF ELECTRICAL ENGINEERS. PART

A: POWER ENGINEERING

CONTINUES: PROCEEDINGS OF THE INSTITUTION OF ELECTRICAL ENGINEERS. PART 2 MERGED WITH ITS PART B AND PART C, TO FORM: PROCEEDINGS OF THE

INSTITUTION OF ELECTRICAL ENGINEERS

V.102 (1955)-V.109 (1962) NCC

PROCEEDINGS OF THE INSTITUTION OF ELECTRICAL ENGINEERS. PART B. RADIO AND **ELECTRONIC ENGINEERING**

CONTINUES IN PART: PROCEEDINGS OF THE INSTITUTION OF ELECTICAL ENGINEERS. PART 3

V.102 (1955)-V.109 (1962) NCC

PROCEEDINGS OF THE INSTITUTION OF ELECTRICAL ENGINEERS. PART

C: MONOGRAPHS

CONTINUES: PROCEEDINGS OF THE INSTITUTION OF ELECTRICAL ENGINEERS. PART 4: MONOGRAPHS

WERGED WITH ITS PART AND AND PART B TO FORM: PROCEEDINGS OF THE INSTITUTION OF ELECTRICAL ENGINEERS

V.102 (1955)-V.109 (1962) NCC

PROCEEDINGS OF THE INSTITUTION OF ELECTRICAL ENGINEERS. PART

1: GENERAL

CONTINUES: JOURNAL OF THE INSTITUTION OF ELECTRICAL ENGINEERS. PART 1 ABSORBED BY: JOURNAL OF THE INSTITUTION OF ELECTRICAL ENGINEERS

V.96 (1949)-V.101 (1954) NCC

PROCEEDINGS OF THE INSTITUTION OF ELECTRICAL ENGINEERS. PART

2: POWER ENGINEERING

CONTINUES IN PART: JOURNAL OF THE INSTITUTION OF ELECTRICAL ENGINEERS.

CONTINUED BY: PROCEEDINGS OF THE INSTITUTION OF ELECTRICAL ENGINEERS.

PART A: POWER ENGINEERING

V.96 (1949)-V.101 (1954) NCC

PROCEEDINGS OF THE INSTITUTION OF ELECTRICAL ENGINEERS. PART

3: RADIO AND COMMUNICATION ENGINEERING

CONTINUES IN PART: PROCEEDINGS OF THE INSTITUTION OF ELECTRICAL ENGINEERS.

CONTINUED BY: PROCEEDINGS OF THE INSTITUTION OF ELECTRICAL ENGINEERS.

PART B: ELECTRONICS AND COMMUNICATION ENGINEERING

TK1.14 V.96 (1949)-V.101 (1954) PROCEEDINGS OF THE INSTITUTION OF ELECTRICAL ENGINEERS. PART

4: MONOGRAPHS

CONTINUED BY: PROCEEDINGS OF THE INSTITUTION OF ELECTRICAL ENGINEERS.

PART C: MONOGRAPHS

ASSUMED THE VOL. NUMBERING OF THE OTHER 3 SECTIONS

V.98 (1951)-V.101 (1954) NCC

PROCEEDINGS OF THE INSTITUTION OF HEATING AND VENTILATING

ENGINEERS

CONTINUED BY: JOURNAL OF THE INSTITUTION OF HEATING AND VENTILATING ENGINEERS

TH7201.16

V.1 (1899)-V.31 (1933) NCC

PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS. PART A: POWER AND PROCESS ENGINEERING

CONTINUES IN PART: PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS

V.197 (1983)-V.202 (1988)

PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS. PART

CONTINUES IN PART: PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS B: MANAGEMENT AND ENGINEERING MANUFACTURE

TJ1.1512

V.197 (1983)-V.202 (1988)

PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS. PART

C: MECHANICAL ENGINEERING SCIENCE

CONTINUES IN PART: PROCEEDINGS OF THE INSTITUTION OFMECHANICAL ENGINEERS TJ1.1513

V.197 (1983)-V.202 (1988)

PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS. PART

D: TRANSPORT ENGINEERING

CONTINUES IN PART: PROCEEDINGS OF THE INSTITUTION OFMECHANICAL ENGINEERS

TJ1.1514

V.198 (1984)-V.202 (1988)

PROCEEDINGS OF THE INSTITUTION OF THE RUBBER INDUSTRY

TS1870.1452

V.1 (1954)-V.13 (1966) NCC

PROCEEDINGS OF THE INSTRUMENT SOCIETY OF AMERICA

CONTINUED BY: ANNUAL ISA CONFERENCE PROCEEDINGS

1ST (1947)-18TH (1963) INC.

PROCEEDINGS OF THE INTERNATIONAL ASSOCIATION FOR TESTING MATERIALS

V.1 (1908)-V.3 (1914) NCC

PROCEEDINGS OF THE INTERNATIONAL ASTRONAUTICAL CONGRESS CONTINUED BY: ASTRONAUTICAL RESEARCH

V.5 (1954), V.9 (1958)-V.20 (1969) NCC

PROCEEDINGS OF THE IRE

CONTINUES: PROCEEDINGS OF THE INSTITUTE OF RADIO ENGINEERS CONTINUED BY: PROCEEDINGS OF THE IEEE

V.27 (1939)-V.50 (1962); V.27 (1939)-V.50 (1962) M

PROCEEDINGS OF THE IREE

CONTINUES: INSTITUTION OF RADIO AND ELECTRONICS ENGINEERS AUSTRALIA. PROCEEDINGS

V.33 (1972)-V.36 (1975) NCC

PROCEEDINGS OF THE JAPAN ACADEMY SPLIT INTO SERIES A AND B

Q77.18

V.26 (1950)-V.53 (1977) NCC

PROCEEDINGS OF THE JAPAN ACADEMY. SERIES A: MATHEMATICAL SCIENCES

CONTINUES IN PART: PROCEEDINGS OF THE JAPAN ACADEMY

V.53 (1977)

PROCEEDINGS OF THE JAPAN ACADEMY. SERIES B: PHYSICAL AND BIOLOGICAL SCIENCES

CONTINUES IN PART: PROCEEDINGS OF THE JAPAN ACADEMY Q77.1822

V.53 (1977)

PROCEEDINGS OF THE JAPAN NATIONAL CONGRESS FOR APPLIED MECHANICS

CONTINUED BY: THEORETICAL AND APPLIED MECHANICS TA350, J35

1ST (1951)-20TH (1970)

PROCEEDINGS OF THE KONINKLIJKE NEDERLANDS AKADEMIE VAN WETENSCHAPPEN (1990-

FORMED BY THE UNION OF ITS SERIES A, B, AND

Q57.A564

V.93 (1990)

PROCEEDINGS OF THE KONINKLIJKE MEDERLANDSE AKADEMIE VAN WETENSCHAPPEN. SERIES A: MATHEMATICAL SCIENCES

CONTINUES: PROCEEDINGS OF THE SECTION OF SCIENCES. SERIES A: MATHEMATICAL SCIENCES

Q57.A561

V.58 (1955)-V.92 (1989)

PROCEEDINGS OF THE KONINKLIJKE NEDERLANDSE AKADEMIE VAN

CONTINUES: PROCEEDINGS OF THE SECTION OF SCIENCES, SERIES WETENSCHAPPEN. SERIES B: PHYSICAL SCIENCES

B: PHYSICAL SCIENCES SUBTITLE VARIES

V.58 (1955)-V.92 (1989)

C: BIOLOGICAL AND MEDICAL SCIENCES Q57.A563

V.55 (1954)-V.92 (1989)

PROCEEDINGS OF THE LEEDS PHILOSOPHICAL AND LITERARY SOCIETY

V.1 (1925)-V.11 (1986) NCC 041.13

PROCEEDINGS OF THE LONDON MATHEMATICAL SOCIETY

QA1.L6

V.1 (1865)

PROCEEDINGS OF THE MATHEMATICAL AND PHYSICAL SOCIETY OF EGYPT CONTINUED BY: PROCEEDINGS OF THE MATHEMATICAL AND PHYSICAL SOCIETY OF U.A.R.

V.4 (1949)-NO.22 (1958) NCC QA1.M36

PROCEEDINGS OF THE MATHEMATICAL AND PHYSICAL SOCIETY OF U.A.R. CONTINUES: PROCEEDINGS OF THE MATHEMATICAL AND PHYSICAL

CONTINUED BY: PROCEEDINGS OF THE MATHEMATICAL AND SOCIETY OF EGYPT

PHYSICAL SOCIETY OF A.R.E.

NO.23 (1959)-NO.32 (1968) NCC QA1.M36

PROCEEDINGS OF THE MIDWEST POWER CONFERENCE

CONTINUED BY: PROCEEDINGS OF THE AMERICAN POWER CONFERENCE

LJ5.A55

V.8 (1946)-V.13 (1951) INC

CONTINUES: PROCEEDINGS OF THE ACADEMY OF SCIENCES OF THE UNITED PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES (INDIA) PROVINCES OF AGRA AND OUDH

SPLIT INTO SECTIONS A AND B

Q73.N25

V.6 (1930)-V.9 (1939) NCC

PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES, INDIA

SECTION A: PHYSICAL SCIENCES

CONTINUES: PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES, INDIA

V.13 (1943)-V.16 (1947) NCC

PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES, INDIA.
SECTION B: BIOLOGICAL SCIENCES
CONTINUES: PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES (NDIA)

Q73.N25

V.10 (1940)-V.17 (1946) NCC

PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE USA Q11.N26

V.1 (1915)- SEL PER

PROCEEDINGS OF THE NATIONAL INSTITUTE OF SCIENCES OF INDIA SPLIT INTO PARTS A AND B

Q73.N3

V.1 (1935)-V.20 (1954) NCC

PROCEEDINGS OF THE NATIONAL INSTITUTE OF SCIENCES OF INDIA.
PART A: PHYSICAL SCIENCES
CONTINUES IN PART: PROCEEDINGS OF THE NATIONAL INSTITUTE OF SCIENCES

CONTINUED BY: PROCEEDINGS OF THE INDIAN NATIONAL SCIENCE OF INDIA

ACADEMY, PART A: PHYSICAL SCIENCES

V.21 (1955)-V.35 (1969) NCC Q73.N3

PROCEEDINGS OF THE NATIONAL INSTITUTE OF SCIENCES OF INDIA.

PART B: BIOLOGICAL SCIENCES CONTINUES IN PART: PROCEEDINGS OF THE NATIONAL INSTITUTE

OF SCIENCES OF INDIA CONTINUED BY: PROCEEDINGS OF THE INDIAN NATIONAL SCIENCE ACADEMY. PART B: BIOLOGICAL SCIENCES

Q73.N3

V.21 (1955)-V.35 (1969) NCC

PROCEEDINGS OF THE PHYSICAL SOCIETY
CONTINUED BY: JOURNAL OF PHYSICS. PARTS A, B AND C
PUBLISHED 1949-1957 IN SECTIONS A AND B

V.1 (1874)-V.92 (1967) NCC

PROCEEDINGS OF THE PHYSICO-MATHEMATICAL SOCIETY OF JAPAN CONTINUES: PROCEEDINGS OF THE TOKYO MATHEMATICO-PHYSICAL SOCIETY CONTINUED BY: JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN

QA1.T76 V.1 (1919)-V.26 (1944) NCC

PROCEEDINGS OF THE ROYAL AUSTRALIAN CHEMICAL INSTITUTE
CONTINUES: JOURNAL AND PROCEEDINGS - ROYAL AUSTRALIAN CHEMICAL INSTITUTE
CONTINUED BY: CHEMISTRY IN AUSTRALIA

TP1.A883

V.18 (1951)-V.44 (1977) NCC

PROCEEDINGS OF THE ROYAL INSTITUTION OF GREAT BRITAIN CONTINUES: ROYAL INSTITUTION OF GREAT BRITAIN. NOTICES OF THE PROCEEDINGS AT THE METINGS OF THE MEMBERS

V.46 (1973)-V.53 (1981) NCC

PROCEEDINGS OF THE ROYAL PHYSIOGRAPHIC SOCIETY AT LUND SEE KUNGL. FYSIOGRAFISKA SALLSKAPET I LUND. FOERHANDLINGAR

PROCEEDINGS OF THE ROYAL SOCIETY OF CANADA

CONTINUES:

Q21.R61 SER.4, V.1 (1963) PROCEEDINGS OF THE ROYAL SOCIETY OF EDINBURGH

041 F21

V.20 (1892)-V.60 (1940)

PROCEEDINGS OF THE ROYAL SOCIETY OF EDINBURGH. SECTION A: MATHEMATICS

Q41.E212

V.61 (1941)-

PROCEEDINGS OF THE ROYAL SOCIETY OF LONDON

CONTINUES: ABSTRACTS OF PAPERS COMMUNICATED TO THE ROYAL SOCIETY SPLIT INTO SERIES A AND B

041.L7

V.7 (1854/55)-V.75 (1905) NCC

PROCEEDINGS OF THE ROYAL SOCIETY OF LONDON. SERIES A: MATHEMATICAL

CONTINUES IN PART: PROCEEDINGS OF THE ROYAL SOCIETY OF LONDON AND PHYSICAL SCIENCES

V.76 (1905)-V.258 (1960) NCC, V.259 (1960/61)- SEL PER

PROCEEDINGS OF THE SECTION OF SCIENCES - KONINKLIJKE NEDERLANDSE AKADEMIE VAN WETENSCHAPPEN

SPLIT INTO SECTIONS A, B AND C

1.JAHRG.(1898)-53.JAHRG.(1950) NCC

PROCEEDINGS OF THE SECTION OF SCIENCES. SERIES A: MATHEMATICAL SCIENCES AKADEMIE VAN WETENSCHAPPEN. SERIES A: MATHEMATICAL SCIENCES CONTINUES IN PART ITS PROCEEDINGS OF THE SECTION OF SCIENCES CONTINUED BY: PROCEEDINGS OF THE KONINKLIJKE NEDERLANDSE

V.54 (1951)-V.57 (1954)

PROCEEDINGS OF THE SECTION OF SCIENCES. SERIES B: PHYSICAL SCIENCES CONTINUES IN PART: PROCEEDINGS OF THE SECTION OF SCIENCES CONTINUED BY: PROCEEDINGS OF THE KONINKLUKE NEDERLANDSE AKADEMIE VAN WETENSCHAPPEN. SERIES B: PHYSICAL SCIENCES

V.54 (1951)-V.57 (1954)

PROCEEDINGS OF THE SECTION OF SCIENCES. SERIES C: BIOLOGICAL AND MEDICAL SCIENCES

CONTINUED BY: PROCEEDINGS OF THE KONINKLIJKE NEDERLANDSE AKADEMIE VAN WETENSCHAPPEN. SERIES C: BIOLOGICAL AND MEDICAL SCIENCES CONTINUES IN PART ITS PROCEEDINGS OF THE SECTION OF SCIENCES A57.A563

V.54 (1951)-V.57 (1954)

PROCEEDINGS OF THE SOCIAL STATISTICS SECTION AMERICAN STATISTICAL ASSOC.

HA1.A62

1958-1974 INC. NCC

CONTINUED BY: PROCEEDINGS OF THE ANALYTICAL DIVISION OF THE PROCEEDINGS OF THE SOCIETY FOR ANALYTICAL CHEMISTRY

QD71.S6 CHEMICAL SOCIETY

V.1 (1964)-V.11 (1974)

PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL MECHANICS
CONTINUES: PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL STRESS ANALYSIS
TG1.S6

V.41 (1984)-

PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL STRESS ANALYSIS
CONTINUED BY: PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL MECHANICS

TG1.86

V.1 (1943)-V.40 (1983)

PROCEEDINGS OF THE STEKLOV INSTITUTE OF MATHEMATICS

QA1.A4241

NO.74 (1966)-NO.138 (1975) NCC

PROCEEDINGS OF VIBRATION PROBLEMS
CONTINUED BY: JOURNAL OF TECHNICAL PHYSICS

TA355.P75

V.1 (1959)-V.15 (1974)

PROCES-VERBAUX DES SEANCES (BUREAU INTERNATIONAL DES POIDS ET MESURES) QC81.14

PROCES-VERBAUX ET RESUME DES COMMUNICATIONS FAITES PENDANT QC1.54

1911-1960 NCC

TA165.P76 PROCESS AUTOMATION

1982-1984

PROCESS ENGINEERING
FORMED BY THE UNION OF: CHEMICAL AN DPROCESS ENGINEERING, AND: PROCESS
ENGINEERING PLANT AND CONTROL

TP1.P6835

1972-1975

PROCESS SAFETY AND ENVIRONMENTAL PROTECTION

V.68 (1990)

PRODUCT ENGINEERING BULLETIN

TP986.A1P51 1954-1957 NCC

PRODUCT R AND D

CONTINUES: I AND EC PRODUCT RESEARCH AND DEVELOPMENT CONTINUED BY: INDUSTRIAL AND ENGINEERING CHEMISTRY PRODUCT RESEARCH AND DEVELOPMENT

TP1.1618

V.8 (1969)-V.16 (1977), V.8 (1969)-V.16 (1977) M

PROFESSIONAL ENGINEERING
CONTINUES: CHARTERED MECHANICAL ENGINEER "THE MAGAZINE OF THE
INSTITUTION OF MECHANICAL ENGINEERS"
TJ1.P9

V.1 (1988)-

PROGRAMMER'S JOURNAL

QA76.8.12594P7

V.2 (1984)-V.5 (1987)

PROGRES SCIENTIFIQUE

CONTINUES: PROGRES TECHNIQUE

NO.183 (1976)-NO.210 (1980) NCC

PROGRESS IN ANALYTICAL ATOMIC SPECTROSCOPY CONTINUED BY: PROGRESS IN ANALYTICAL SPECTROSCOPY QD96.A8P76

V.1 (1978)-V.8 (1985)

PROGRESS IN ANALYTICAL SPECTROSCOPY
CONTINUES: PROGRESS IN ANALYTICAL ATOMIC SPECTROSCOPY
CONTINUED BY: SPECTROCHIMICA ACTA REVIEWS

QD95.P76

V.9 (1986)-V.12 (1989)

CONTINUES: PROGRESS IN NON-DESTRUCTIVE TESTING PROGRESS IN APPLIED MATERIALS RESEARCH

TA401.P67

V.4 (1962)-V.7 (1967) NCC

PROGRESS IN BIOPHYSICS AND BIOPHYSICAL CHEMISTRY CONTINUED BY: PROGRESS IN BIOPHYSICS AND MOLECULAR BIOLOGY QH505.A1P76

V.1 (1950)-V.12 (1962) NCC

PROGRESS IN INFRARED SPECTROSCOPY

QD95.A1P75

V.1 (1962)-V.3 (1966) NCC

PROGRESS IN BIOPHYSICS AND MOLECULAR BIOLOGY CONTINUES: PROGRESS IN BIOPHYSICS AND BIOPHYSICAL CHEMISTRY QH505.A1P76

V.13 (1963)-V.27 (1973)

PROGRESS IN CERAMIC SCIENCE

V.1 (1961)-V.4 (1966)

PROGRESS IN COLLOID AND POLYMER SCIENCE

QD549.K922

V.58 (1975)

PROGRESS IN COSMIC RAY PHYSICS

CONTINUED BY: PROGRESS IN ELEMENTARY PARTICLE AND COSMIC RAY PHYSICS

V.1 (1952)-V.3 (1956) NCC

PROGRESS IN CRYOGENICS

TP480.P7 V.1 (1959)-V.4 (1964) PROGRESS IN CRYSTAL GROWTH AND CHARACTERIZATION

CONTINUED BY: PROGRESS IN CRYSTAL GROWTH AND CHARACTERIZATION OF MATERIALS

QD921.P747 V.5 (1982)-V.191 (1989)

PROGRESS IN DIELECTRICS

OC585.P88

V.1 (1959)-V.7 (1967) NCC

PROGRESS IN ELEMENTARY PARTICLE AND COSMIC RAY PHYSICS

CONTINUES: PROGRESS IN COSMIC RAY PHYSICS

QC485.P7

V.4 (1958)-V.10 (1971) NCC

PROGRESS IN ENERGY AND COMBUSTION SCIENCE

QD516.P7 V.1 (1975)-V.15 (1989)

FRIS

V.1 (1975)-

PROGRESS IN HEAT AND MASS TRANSFER TJ260.P762

V.1 (1969)-V.8 (1977)

PROGRESS IN HIGH TEMPERATURE PHYSICS AND CHEMISTRY QC276.P75

V.1 (1967)-V.5 (1973) NCC

PROGRESS IN INORGANIC CHEMISTRY QD151.P76

V.1 (1959)-

PROGRESS IN LOW TEMPERATURE PHYSICS QC278.P71

V.1 (1955)-

PROGRESS IN MATERIALS SCIENCE CONTINUES: PROGRESS IN METAL PHYSICS TN1.P76

V.9 (1961)-V.32 (1988) INC.

PROGRESS IN MATHEMATICS
CONTINUED BY: JOURNAL OF SOVIET MATHEMATICS

QA300.1813

V.1 (1968)-V.11 (1971) NCC

PROGRESS IN MEDICAL RADIATION PHYSICS

R895.P76

V.1 (1982)

PROGRESS IN METAL PHYSICS CONTINUED BY: PROGRESS IN MATERIALS SCIENCE

TN1.P76

V.1 (1949)-V.8 (1959)

PROGRESS IN NON-DESTRUCTIVE TESTING
CONTINUED BY: PROGRESS IN APPLIED MATERIALS RESEARCH

FA401.P67

V.1 (1959)-V.3 (1961) NCC

PROGRESS IN NUCLEAR ENERGY CONTINUED BY: PROGRESS IN NUCLEAR ENERGY. NEW SERIES TK9001.P7

V.1 (1956)-V.12 (1976)

PROGRESS IN NUCLEAR ENERGY. NEW SERIES
CONTINUES: PROGRESS IN NUCLEAR ENERGY

TK9001.P72

V.1 (1977)-V.22 (1988)

PROGRESS IN NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY

V.1 (1966)-V.11 (1978), V.14 (1980)-QC762.P75

PROGRESS IN NUCLEAR PHYSICS CONTINUED BY: PROGRESS IN PARTICLE AND NUCLEAR PHYSICS QC770.P76

V.1 (1950)-V.13 (1977) NCC

PROGRESS IN NUCLEAR TECHNIQUES AND INSTRUMENTATION

QC784.P78 V.1 (1965)-V.3 (1968) NCC

PROGRESS IN NUCLEIC ACID RESEARCH

CONTINUED BY: PROGRESS IN NUCLEIC ACID RESEARCH AND MOLECULAR BIOLOGY

QP551.P695

V.1 (1963)-V.2 (1963)

PROGRESS IN NUCLEIC ACID RESEARCH AND MOLECULAR BIOLOGY

CONTINUES: PROGRESS IN NUCLEIC ACID RESEARCH QP551,P695

V.3 (1964)-V.14 (1974), V.22 (1979)-

PROGRESS IN OPERATIONS RESEARCH

V.1 (1961)-V.3 (1969) NCC

Q175.P89

PROGRESS IN OPTICS

V.1 (1961)-

QC351.P7

PROGRESS IN ORGANIC CHEMISTRY

V.1 (1952)-V.8 (1973) NCC

QD251.P76

PROGRESS IN ORGANIC COATINGS

V.10 (1982)-

PROGRESS IN PARTICLE AND NUCLEAR PHYSICS CONTINUES: PROGRESS IN NUCLEAR PHYSICS

V.1 (1978)-

PROGRESS IN PHYSICAL ORGANIC CHEMISTRY

QD476.P74

V.1 (1963)-

PROGRESS IN POLYMER SCIENCE (OXFORD)

V.2 (1970)-V.4 (1975), V.6 (1980) NCC

PROGRESS IN POLYMER SCIENCE (TOKYO) QD380.P76

V.1 (1971)-V.8 (1975) NCC

PROGRESS IN POWDER METALLURGY

V.16 (1960)-V.25 (1969), SELECTED VOLUMES TN695.M4

PROGRESS IN QUANTUM ELECTRONICS

QC680.P74

V.1 (1969)-V.13 (1989)

198

QD501.P827 PROGRESS IN REACTION KINETICS

V.1 (1961)-V.8 (1975), V.11 (1981)-V.15 (1989)

PROGRESS IN RETINAL RESEARCH

QP479.P76

PROGRESS IN SEMICONDUCTORS

TK7872.S4P7

V.1 (1956)-V.9 (1965)

PROGRESS IN SEPARATION AND PURIFICATION
CONTINUED BY: SEPARATION AND PURIFICATION METHODS

TP156.S45P72

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PROGRESS IN SOLID MECHANICS

QC125.P85 V.1 (1960)-V.4 (1963) NCC PROGRESS IN SOLIO STATE CHEMISTRY

QD473.P7 V.1 (1964)-V.15 (1985)

PROGRESS IN STEREOCHEMISTRY

V.1 (1954)-V.4 (1969) NCC

CONTINUES: RECENT PROGRESS IN SURFACE SCIENCE PROGRESS IN SURFACE AND MEMBRANE SCIENCE QD506.R38

V.4 (1971)-V.14 (1981)

PROGRESS IN SURFACE SCIENCE

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PROGRESS IN THE CHEMISTRY OF ORGANIC NATURAL PRODUCTS SEE FORTSCHRITTE DER CHEMIE ORGANISCHER NATURSTOFFE = PROGRESS IN THE CHEMISTRY OF ORGANIC NATURAL PRODUCTS

PROGRESS IN THE SCIENCE AND TECHNOLOGY OF THE RARE EARTHS

QD172.R2P85

V.1 (1964)-V.3 (1968) NCC

PROGRESS IN THIN LAYER CHROMATOGRAPHY AND RELATED METHODS

QD117.C5P7 V.1 (1970)-V.3 (1972) NCC PROGRESS OF PHYSICS SEE FORTSCHRITTE DER PHYSIK = PROGRESS OF PHYSICS

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CONTINUES: ANNUAL REPORT ON THE PROGRESS OF RUBBER TECHNOLOGY
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TS1870.1456

V.29 (1965)-V.36 (1972), V.44 (1981)

PROGRESS OF THEORETICAL PHYSICS

QC1.P885 V.1 (1946)- SEL PER PROGRESS OF THEORETICAL PHYSICS, SUPPLEMENT

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NO.1 (1955)-

QA75.5.P76 NO. 1- REF

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CONTINUES: STROITELNAIA PROMYSHLENNOST TH4.S85

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TRANSLATION OF: ZASHCHITA METALLOV PROTECTION OF METALS

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TN752.S8Z3513 V.1 (1969)-V.5 (1973)

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TP1.P77

T.21 (1937)- INC.

V.1 (1964)-V.29 (1972) M PSYCHONOMIC SCIENCE

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74.JAHRG. (1964)-

QC100.B7

PTT TECHNISCHE MITTEILUNGEN SEE TECHNISCHE MITTEILUNGEN

PUBBLICAZIONIELL'INSTITUTO ELETTROTECNICO E RADIOTELEGRAFICO DELLA R. MARINA

NO.1 (1917)-NO.150 (1939)

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PUBBLICAZIONI DELL'ISTITUTO PER LE APPLICAZIONI DEL CALCOLO

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PUBLICACIONES DE LA COMISION NACIONAL DE LA ENERGIA ATOMICA.

QC770.A71

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PUBLICACIONES DE LA COMISION NACIONAL DE LA ENERGIA ATOMICA. SERIE FISICA

QC770.A7

NO.1 (1973)-NO.16 (1958) NCC

PUBLICACIONES DE LA COMISION NACIONAL DE LA ENERGIA ATOMICA. SERIE QUIMICA

NO.1 (1954)-NO.14 (1958) NCC

PUBLICACIONES DE LA FACULTDAD DE QUIMICA INDUSTRIAL Y

NO.1 (1930)-NO.39 (1970)

AGRICOLA

PUBLICATIONEN DES ASTROPHYSIKALISCHEN OBSERVATORIUMS zu POTSDAM

BD.1 (1878) BD.29 (1938)

PUBLICATIONES MATHEMATICAE

T.1 (1949)

PUBLICATIONS DE L'INSTITUT DE RECHERCHES DE LA SIDERURGIE.

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NO.1 (1947)-NO.52 (1964)

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PUBLICATIONS OF THE AMERICAN ASTRONOMICAL SOCIETY

QB1.A27 V.1 (1897/1909)-V.10 (1940-1946) NCC

PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC QB1.A6

V.53 (1941)-

PUBLICATIONS OF THE DOMINION ASTROPHYSICAL OBSERVATORY, OTTAWA

QB4.06 V.7 N0. 9 (1949)-V.39: No. 2 (1970) NCC

PUBLICATIONS OF THE DOMINION OBSERVATORY OTTAWA CONTINUED BY: PUBLICATIONS OF THE EARTH PHYSICS BRANCH QB4.06

V.7: NO. 9 (1949)-V.39: NO. 2 (1970) NCC

PUBLICATIONS OF THE DOMINION ASTROPHYSICAL OBSERVATORY, VICTORIA

QB4.B5 V.1 (1920)-V.16 (1983) NCC, V.17 (1989)

PUBLICATIONS OF THE EARTH PHYSICS BRANCH CONTINUES: PUBLICATIONS OF THE DOMINION OBSERVATORY, OTTAWA

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PUBLICATIONS OF THE GOETHE LINK OBSERVATORY OF INDIANA UNIVERSITY CONTINUES: INDIANA UNIVERSITY, KIRKWOOD OBSERVATORY, PUBLICATIONS QB4.142

NO.1 (1948)-NO.120 (1971) NCC

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PUBLICATIONS OF THE NATIONAL ASTRONOMICAL OBSERVATORY OF
JAPAN = KOKURITSU TENMONDAI OBUN HOKOKU
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AND: PUBLICATIONS OF THE INTERNATIONAL LATITUDE
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PUBLICATIONS OF THE YERKES OBSERVATORY OF THE UNIVERSITY OF CHICAGO

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PUBLICATIONS SCIENTIFIQUES DE L'UNIVERSITE D'ALGER. SERIÉ A: QA1.A426 ALGER-MATHEMATIQUES

V.1 (1954)-V.5 (1958)

PUBLICATIONS SCIENTIFIQUES DE L'UNIVERSITE D'ALGER. SERIE B: ALGER-SCIENCES PHYSIQUES

QC1.A45

V.1 (1955)-V.5 (1959)

PUBLICATIONS SCIENTIFIQUES ET TECHNIQUES DU MINISTERE DE L'AIR (FRANCE)

NO.1 (1930)-NO.453 (1969) NCC TL502.F77

PUBLIKATIONEN DES ASTROPHYSIKALISCHEN OBSERVATORIUMS ZU POSDAM

QB41.P86

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V.2 (1965)-V.6 (1969)

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V.1 (1965)-V.13 (1977)

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V.14 (1975)-V.16 (1977)

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TS156.A1Q3

V.4 (1988)

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TA168.Q3

V.1 (1962)-V.10 (1971)

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TS156.A1Q82

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CONTINUED BY: JOURNAL OF THE INSTITUTION OF ENGINEERS, AUSTRALIA QUARTERLY BULLETIN OF THE INSTITUTION OF ENGINEERS, AUSTRALIA

TA1.I72473

V.1 (1924)-V.5 (1928) NCC

QUARTERLY JOURNAL OF ECONOMICS

V.88 (1974)-V.104 (1989) NCC

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BF180.Q8

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QUARTERLY JOURNAL OF MECHANICS AND APPLIED MATHEMATICS

QA1.Q16

V.1 (1948)

QUARTERLY JOURNAL OF PURE AND APPLIED MATHEMATICS

CONTINUES: CAMBRIDGE AND DUBLIN MATHEMATICAL JOURNAL CONTINUED BY: QUARTERLY JOURNAL OF MATHEMATICS. OXFORD SERIES

V.1 (1855)-V.50 (1927) INC. NCC

QUARTERLY JOURNAL OF THE ROYAL ASTRONOMICAL SOCIETY CONTINUES: OCCASIONAL NOTES OF THE ROYAL ASTRONOMICAL SOCIETY

QB1.R732

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QUARTERLY JOURNAL OF THE ROYAL METEOROLOGICAL SOCIETY

V.82 (1956)-V.112 (1986)

QUARTERLY OF APPLIED MATHEMATICS

QA1.Q25

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QUARTERLY OF THE COLORADO SCHOOL OF MINES

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V.1 (1906)-V.72 (1977)

QUARTERLY OF THE NATIONAL FIRE PROTECTION ASSOCIATION CONTINUED BY: FIRE JOURNAL

TH9111.N3

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QD1.C61

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TS200.04

1 (1927)-5 (1932) NCC

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T175.R15

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RACIONALIZACION

V.2 (1949)-V.23 (1949) NCC

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TN948.M2R33

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"RESEARCH AND DEVELOPMENT - INFORMATION AND LIBRARY SCIENCE" RADIALS BULLETIN

Z669.7.R33

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RA569.R3

V.13 (1972)-V.15 (1974)

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TO FORM: RADIATION EFFECTS AND DEFECTS IN SOLIDS

QD601.A1R25

V.1 (1969)-V.107 (1989)

RADIATION EFFECTS AND DEFECTS IN SOLIDS

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QD601.A1R255

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CONTINUED BY: RADIATION EFFECTS EXPRESS RADIATION EFFECTS LETTERS SECTION QD601.A1R25

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CONTINUES: INTERNATIONAL JOURNAL FOR RADIATION PHYSICS AND CHEMISTRY RADIATION PHYSICS AND CHEMISTRY

QD601.A1154

V.9 (1977)-

QC796.32.R3R3 RADIATION PROTECTION DOSIMETRY

V.1 (1981)-

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RADIATION RESEARCH. SUPPLEMENT

QC770.R3 V.1 (1959)-V.7 (1966)

RADIO

CONTINUES: PACIFIC RADIO NEWS CONTINUED BY: AUDIO ENGINEERING

TK6540.R17 V.3 (1921)-V.23 (1941) NCC

PUBLISHED IN SAN FRANCISCO

TK6540.R2 V.5 (1922)-V.9 (1926) NCC

PUBLISHED IN TORONTO

RADIO AMATEUR NEWS CONTINUED BY: RADIO NEWS

TK6540.R668

V.1 (1919-20) NCC

CONTINUES: JOURNAL OF THE BRITISH INSTITUTE OF RADIO ENGINEERS CONTINUED BY: JOURNAL OF THE INSTITUTION OF ELECTRONIC AND RADIO ENGINEERS RADIO AND ELECTRONIC ENGINEER

TK6540.B838 V.25 (1963)-V.54 (1984) NCC

RADIO AND TELEVISION NEWS CONTINUES: RADIO NEWS CONTINUED BY: RADIO AND TV NEWS

TK6540.R668 V.40 (1949)-V.57 (1957) NCC

RADIO AND TV NEWS

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TK6540.R668

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RADIO-CENTRUM

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TK6540.R34 V.1 (1929)-V.19 (1948) NCC

RADIO DESIGN

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TK7800.R3

V.3 (1938)-V.6 (1942) NCC

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TK6540.R34 V.20 (1948)-V.43 (1972) NCC

RADIO ENGINEERING

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TK5700.R323

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RADIO ENGINEERING AND ELECTRONIC PHYSICS

CONTINUES: RADIO ENGINEERING AND ELECTRONICS CONTINUED BY: SOVIET JOURNAL OF COMMUNICATIONS TECHNOLOGY AND ELECTRONICS

TRANSLATION OF: RADIOTEKHNIKA I ELEKTRONIKA

TK7800.R413

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RADIO ENGINEERING AND ELECTRONICS

CONTINUED BY: RADIO ENGINEERING AND ELECTRONIC PHYSICS TRANSLATION OF: RADIOTEKHNIKA I ELEKTRONIKA

TK7800.R413

V.2 (1957)-V.5 (1960) NCC

RADIO-INDUSTRIE

TK6540.R4

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RADIO SPECTRUM
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QH652.A1R2

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QC798.D3R3

V.3 (1961)-V.14 (1972) NCC

RADIOCHEMICAL AND RADIOANALYTICAL LETTERS
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QD601.A1R32

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TK6540.02

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QC851.R3

FORMED BY THE UNION OF: RADIOGRAPHY, AND ITS SUPPLEMENT: OC481.R22 RADIOGRAPHY NEWS RADIOGRAPHY TODAY

V.54: NO.617 (1988: OCT.)-

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QD601.A1R35 T.3 (1961)- RADIOLOGICAL HEALTH DATA
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V.3 (1962)-V.6 (1965) NCC

RADIOLOGICAL HEALTH DATA AND REPORTS

CONTINUES: RADIOLOGICAL HEALTH DATA CONTINUED BY: RADIATION DATA AND REPORTS RA569.R3

V.7 (1966)-V.12 (1971) NCC

RADIOLOGY

RM831.R3 V.68 (1957)-

RADIOTEKHNIKA I ELEKTRONIKA

TK7800.R4

RADIOTEKHNIKA I ELEKTRONIKA (ENGLISH TRANSLATION) SEE RADIO

T.2 (1957)-

ENGINEERING AND ELECTRONICS

RADIUM

QC1.R2 V.5 (1908)-V.11 (1919) NCC

RAND JOURNAL OF ECONOMICS CONTINUES: BELL JOURNAL OF ECONOMICS HD2763.A2B4

V.15 (1984)-

RAPID COMMUNICATIONS IN MASS SPECTROMETRY: RCM QD96.M3R36

V.2 (1988)

RAPPORT CEA

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RAPPORT DU DIRECTEUR DE L'OBSERVATOIRE CANTONAL DE NEUCHATEL A LA COMMISSION DE L'OBSERVATOIRE SUR L'EXERCISE QB107.N4

1923-1961 NCC

RAPPORT SPECIAL SUR LA CONCOURS DES CHROMOMETRES SEE RAPPORT DU DIRECTEUR DE L'OBSERVATOIRE CANTONAL DE NEUCHATEL A LA COMMISSION DE L'OBSERVATOIRE SUR L'EXERCISE

RAPRA ABSTRACTS
FORMED BY THE UNION OF: PLASTICS. RAPRA ABSTRACTS, AND: RUBBERS. RAPRA ABSTRACTS

TS1870.R61

V.1 (1968)-V.19 (1982) REF/ABSTRACTS

RAPRA REVIEW REPORTS

TA455.P58R35

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QC168.15

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RAYON AND MELLIAND TEXTILE MONTHLY FORMED BY THE UNION OF: MELLIAND TEXTILE MONTHLY, AND:

RAYON AND SYNTHETIC YARN JOURNAL CONTINUED BY: RAYON TEXTILE MONTHLY

TS1688.A1R28

V.14 (1933)-V.17 (1936)

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T\$1688.A1R28

V.17 (1936)-V.29 (1948)

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TK6540.R12 V.1 (1936)-V.47 (1986) NCC R&D, RESEARCH AND DEVELOPMENT SEE RESEARCH AND DEVELOPMENT

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V.14 (1963)-V.29 (1978)

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QD501.R35

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QD501.R355 REACTIVE INTERMEDIATES

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TP156.P6R42

V.1 (1982)-V.7 (1987)

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CONTINUED BY: GAS KINETICS AND ENERGY TRANSFER

QD502.R38

V.1 (1975) NCC

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QC770.J62 V.10 (1959)-V.13 (1961) NCC

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QC770.J6

V.14 (1961)-V.17 (1963) NCC

REACTOR TECHNOLOGY

TK9001.R4 V.1 (1959)-V.3 (1961) NCC READERS' GUIDE TO PERIODICAL LITERATURE

AI3.R4

V.29 (1969)- REF/ABSTRACTS

RECENT ADVANCES IN ENGINEERING SCIENCE

TA5.S63

V.1 (1964)-V.5 (1968) NCC

RECENT ADVANCES IN ENGINEERING SCIENCE SEE SOCIETY OF ENGINEERING SCIENCE. PROCEEDINGS OF THE TECHNICAL MEETING

RECENT ADVANCES IN RADIOLOGY AND MEDICAL IMAGING

RC78.R38

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RECHERCHES ASTRONOMIQUES DE L'OBSERVATOIRE D'UTRECHT CONTINUED BY: BULLETIN OF THE ASTRONOMICAL INSTITUTES OF THE NETHERLANDS. SUPPLEMENT SERIES

QB4.U8

V.3 (1908)-V.18 (1966)

T2.R4 RECHERCHES ET INVENTIONS

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RECORD OF CHEMICAL PROGRESS

V.23 (1962)-V.31 (1970) NCC

RECUEIL DE TRAVAUX DU BUREAU INTERNATIONAL DES POIDS ET MESURES CONTINUES: TRAVAUX ET MEMOIRS DU BUREAU INTERNATIONAL DES POIDS ET MESURES

QC81.I71

V.1 (1966)- REF

RECUEIL DES TRAVAUX CHIMIQUES DES PAYS-BAS = JOURNAL OF THE ROYAL NETHERLANDS CHEMICAL SOCIETY

V.1 (1882)-V.108 (1989)

QC1.A419 REFERATIVNYI ZHURNAL FIZIKA

1960- REF/ABSTRACTS

REFERATIVNYI ZHURNAL KORROZIYA I ZASHCHITA OT KORROZII (ENGLISH TRANSLATION) SEE CORROSION CONTROL ABSTRACTS

REFERATIVNYI ZHURNAL MATEMATIKA

QA1.A373 1966- REF/ABSTRACTS

REFERATIVNYI ZHURNAL, MEKHANIKA

QC1.A41 956- REF/ABSTRACTS REFERATIVNYI ZHURNAL, METALLURGIIA

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QC100.U57315 1977-(1983: APR.) REF

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Z1035.1.R43 REFERENCE SERVICES REVIEW V.1 (1973)-V.15 (1987)

REFERENCE SOURCES

Z1035.1.R4 V.1 (1977)- REF/ABSTRACTS

REFRACTORIES

TRANSLATION OF: OGNEUPORY

V.26 (1985)-V.28 (1987)

TN700.R46 REFRACTORY METALS AND ALLOYS

SELECTED VOLUMES

ABSORBED BY: ASHRAE JOURNAL REFRIGERATING ENGINEERING
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TP490.R35

V.9 (1922)-V.66 (1958) NCC

REFRIGERATION SCIENCE AND TECHNOLOGY SEE SCIENCE ET TECHNIQUE DU FROID = REFRIGERATION SCIENCE AND TECHNOLOGY

REINFORCED CONCRETE REVIEW CONTINUES: REVIEW OF RECENT PROGRESS (REINFORCED CONCRETE ASSOCIATION)

CONTINUED BY: STRUCTURAL CONCRETE TA680.R4

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REMOTE SENSING OF ENVIRONMENT **QE33.R44**

V.2 (1971)-

RENDICONTI DELLA SOCIETA CHIMICA DI ROMA CONTINUED BY: RENDICONTI DELLA SOCIETA CHIMICA ITALIANA

QD1.S32 V.1 (1903)-V.6 (1908) NCC RENDICONTI DELLA SOCIETA CHIMICA ITALIANA
CONTINUES: RENDICONTI DELLA SOCIETA CHIMICA DI ROMA

SER.2, V.1 (1909)-V.9 (1918) NCC

RENDICONTI DI MATHEMATICA

QA1.R61

SER.5; V.13 (1954)-

REPERTORIUM DER PHYSIK

BD.1 (1837)-BD.8 (1849)

REPERTORIUM DER TECHNISCHEN JOURNAL-LITERATUR CONTINUED BY: FORTSCHRITTE DER TECHNIK

Z7913.R42

1823-1908 NCC

REPERTORIUM FUER EXPERIMENTAL-PHYSIK

CONTINUED BY: REPERTORIUM DER PHYSIK

Q184.R4

BD.1 (1865)-BD.18 (1882) NCC

REPORT ACA (AUSTRALIAN COUNCIL FOR AERONAUTICS)

TL507.A8

NO.1 (1944)-NO.70 (1966) NCC

REPORT - INSTITUTE OF SPACE AND AERONAUTICAL SCIENCE, UNIVERSITY OF TOKYO CONTINUED BY: REPORT - INSTITUTE OF SPACE AND ASTRONAUTICAL SCIENCE, UNIVERSITY OF TOKYO

TL501.T6

V.30 (1965)-V.46 (1981)

REPORT - INSTITUTE OF SPACE AND ASTRONAUTICAL SCIENCE, UNIVERSITY OF TOKYO CONTINUES: REPORT - INSTITUTE OF SPACE AND AERONAUTICAL SCIENCE, UNIVERSITY OF TOKYO

TL501.T6

NO.596 (1981)-

REPORT OF THE CENTRAL INSTITUTE OF WEIGHTS AND MEASURES (JAPAN)
CONTINUED BY: REPORT OF THE NATIONAL RESEARCH LABORATORY OF METROLOGY
QC100.J3

V.1 (1951)-V.10 (1961)

REPORT OF THE GOVERNMENT INDUSTRIAL RESEARCH INSTITUTE, OSAKA SEE OSAKA KOGYO GIJUTSU SHIKENJO HOKOKU

REPORT OF THE INSTITUTE OF INDUSTRIAL SCIENCE, UNIVERSITY OF TOKYO Q4.T61

V.1 (1950)

REPORT OF THE NATIONAL CONFERENCE ON WEIGHTS AND MEASURES

QC89.N3 1ST (1905)- REF REPORT OF THE NATIONAL RESEARCH LABORATORY OF METROLOGY

MERGED WITH: BULLETIN OF THE NATIONAL RESEARCH LABORATORY OF METROLOGY, CONTINUES: REPORT OF THE CENTRAL INSTITUTE OF WEIGHTS AND MEASURES

TO FORM: BULLETIN NRLM

QC100.J3 V.11 (1962)-1979 REPORTS OF STATISTICAL APPLICATION RESEARCH, UNION OF JAPANESE

SCIENTISTS AND ENGINEERS

V.1 (1951)-

HA1.05

REPORTS OF THE AERONAUTICAL RESEARCH INSTITUTE, TOKYO IMPERIAL UNIVERSITY CONTINUED BY: REPORT - AERONAUTICAL RESEARCH INSTITUTE, UNIVERSITY OF TOKYO

TL501.T6

V.1 (1921)-V.17 (1942)

REPORTS OF THE DEVELOPMENT OF THE ELECTRICAL COMMUNICATION LABORATORY

NO.1 (1950)-NO.8 (1951) NCC

REPORTS OF THE ELECTRICAL COMMUNICATION LABORATORY

CONTINUED BY: REVIEW OF THE ELECTRICAL COMMUNICATION LABORATORY

V.5 (1957)-V.7 (1959)

CONTINUES: REPORTS OF THE INSTITUTE OF HIGH SPEED MECHANICS, REPORTS OF THE INSTITUTE OF FLUID SCIENCE, TOHOKU UNIVERSITY

TOHOKU UNIVERSITY

V.1 (1990)-

TA357.R46

CONTINUED BY: REPORTS OF THE INSTITUTE OF FLUID SCIENCE, TOHORU UNIVERSITY REPORTS OF THE INSTITUTE OF HIGH SPEED MECHANICS, TOHOKU UNIVERSITY

TA350.S4 V.1 (1951)-V.57 (1989)

REPORTS OF THE INSTITUTE OF PHYSICAL AND CHEMICAL RESEARCH CONTINUES: KAGAKU KENJYUJO HOKOKU

CURRENT FIVE YEARS

CONTINUED BY: REPORTS ON THE PROGRESS OF APPLIED CHEMISTRY REPORTS OF THE PROGRESS OF APPLIED CHEMISTRY

TP1.S625

V.1 (1916)-V.31 (1946) NCC

REPORTS OF THE RESEARCH INSTITUTE FOR STRENGTH AND FRACTURE

OF MATERIALS, TOHOKU UNIVERSITY

TA401.R25 V.1 (1965)-V.15 (1980) REPORTS OF THE RESEARCH LABORATORY, ASAHI GLASS CO.

TP845.A8

V.1 (1950)

REPORTS OF THE RESEARCHES OF THE ELECTRICAL COMMUNICATION LABORATORY

TK4.T66

NO.1-NO.3 (1951) NCC

KENKYUJO HOKOKU = REPORTS OF THE SCIENTIFIC RESEARCH INSTITUTE REPORTS OF THE SCIENTIFIC RESEARCH INSTITUTE (TOKYO) SEE KAGAKU

REPORTS ON ADVANCES IN COMMUNICATION ENGINEERING

TK5101.S5

V.1 (1937: JUNE)-V.3: NO.3 (1939: MAY)

REPORTS ON MATHEMATICAL PHYSICS

QA1.R42 V.1 (1970)-V.26 (1989) REPORTS ON PROGRESS IN PHYSICS

V.1 (1934)

REPORTS ON PROGRESS IN POLYMER PHYSICS IN JAPAN

V.5 (1962)-V.8 (1965), V.12 (1969)-V.14 (1971) NCC QD471.R43

REPORTS ON THE PROGRESS OF APPLIED CHEMISTRY CONTINUES: REPORTS OF THE PROGRESS OF APPLIED CHEMISTRY

CONTINUED BY: CRITICAL REPORTS ON APPLIED CHEMISTRY

V.32 (1947)-V.60 (1975) NCC TP1.S625

REPROGRAPHICS QUARTERLY

CONTINUED BY: INFORMATION MEDIA AND TECHNOLOGY CONTINUES: NRCD BULLETIN

Z48.N3

V.7 (1974)-V.14 (1981)

RESEARCH: A JOURNAL OF SCIENCE AND ITS APPLICATIONS CONTINUED BY: RESEARCH APPLIED IN INDUSTRY

Q1.R43

V.1 (1947)-V.10 (1957) NCC

RESEARCH AND DEVELOPMENT

FORMERLY: INDUSTRIAL RESEARCH AND DEVELOPMENT SOME ISSUES HAVE TITLE: R&D, RESEARCH AND DEVELOPMENT

T175,149

V.26 (1984)

RESEARCH AND DEVELOPMENT SEE R AND D. RESEARCH AND DEVELOPMENT FOR INDUSTRY RESEARCH AND DEVELOPMENT, AAAS REPORT SEE AAAS REPORT ... RESEARCH AND DEVELOPMENT

RESEARCH AND INDUSTRY

T1.R42

V.1 (1956)-

RESEARCH APPLIED IN INDUSTRY

CONTINUES: RESEARCH: A JOURNAL OF SCIENCE AND ITS APPLICATIONS

Q1.R43

V.11 (1958)-V.15 (1962) NCC

RESEARCH ASSOCIATION OF BRITISH PAINT COLOUR AND VARNISH MANUFACTURERS. REVIEW OF CURRENT LITERATURE

TP934.R4

1 (1928)-36 (1963) NCC,37 (1964)-41 (1968)

RESEARCH ASSOCIATION OF BRITISH RUBBER MANUFACTURERS.

INFORMATION BUREAU. JOURNAL

TS1870.R432

1 (1932)-20 (1951) REF

RESEARCH COUNCIL OF ALBERTA. ANNUAL REPORT

NO.1 (1920)-NO.42 (1961) NCC

RESEARCH/DEVELOPMENT SEE RD: RESEARCH/DEVELOPMENT RESEARCH ENGINEER CONTINUED BY: TECH TOPICS

V.1 (1946)-V.19 (1964) NCC

T177,G7A345 RESEARCH FOR INDUSTRY

1956-1963

RESEARCH IN EXPERIMENTAL ECONOMICS HB131.R4

V.1 (1979)

RESEARCH IN NONDESTRUCTIVE EVALUATION
TA417.2.R46

V.1 (1989)

RESEARCH JOURNAL OF THE WATER POLLUTION CONTROL FEDERATION CONTINUES: JOURNAL - WATER POLLUTION CONTROL FEDERATION

TD420.W36 V.61: NO.9/10 (1989: SEPT.)-

RESEARCH MAGAZINE (KODAK RESEARCH LABORATORIES)

T1.R43

(1988: FALL)-

RESEARCH MANAGEMENT

CONTINUED BY: RESEARCH TECHNOLOGY MANAGEMENT T175.5.R48

V.18 (1975)-V.30 (1987)

RESEARCH NETWORKING AND INFORMATION SYSTEMS V.1 (1991)-

RESEARCH ON CHEMICAL INTERMEDIATES
CONTINUES: REVIEWS OF CHEMICAL INTERMEDIATES
QD501.R517

V.11 (1989)-

RESEARCH ON TECHNOLOGICAL INNOVATION, MANAGEMENT AND POLICY

HD45.R38 SELECTED VOLUMES

RESEARCH POLICY

Q180.A1R448 V.1 (1971)-

CONTINUES: RESEARCH MANAGEMENT T175.5.R48 RESEARCH TECHNOLOGY MANAGEMENT

V.31 (1988)-

RESEARCHES OF THE ELECTRO-TECHNICAL LABORATORY (JAPAN)

TK4.T6 CURRENT FIVE YEARS

RESIDUE REVIEWS
CONTINUED BY: REVIEWS OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY TX501.R48

V.32 (1970)-V.41 (1972), V.89 (1983) NCC

RESOURCE SHARING AND INFORMATION METWORKS CONTINUES: RESOURCE SHARING AND LIBRARY NETWORKS

Z674.7.R4

V.1 (1983)-V.3 (1986)

RESOURCES POLICY

HC55.R48 V.2 (1976)-V.12 (1986) REUNIONS DE L'INSTITUT D'OPTIQUE

V.1 (1930)-V.7 (1936) NCC

REUTLINGEN DEUTSCHES FORSCHUNGSINSTITUT FUER TEXTILINDUSTRIE MITTEILUNGEN

TS1300.R3

4 (1919)-65 (1957) NCC

REVIEW OF AMERICAN CHEMICAL RESEARCH

CONTINUED BY: CHEMICAL ABSTRACTS QD1.A5

V.5 (1899)-V.12 (1906)

REVIEW OF ECONOMICS AND STATISTICS
CONTINUES: REVIEW OF ECONOMIC STATISTICS

HB137.R35 V.56 (1974)-V.71 (1989) NCC

MERGED WITH: METALLURGICAL ABSTRACTS, TO FORM: METALS ABSTRACTS REVIEW OF METAL LITERATURE

TN1.A58 V.1 (1944)-V.24 (1967) NCC REVIEW OF PHYSICAL CHEMISTRY OF JAPAN

QD1.R326

V.1 (1927)-V.15 (1941), V.21 (1951)-V.50 (1980) NCC

TA417.2.R47

REVIEW OF PROGRESS IN QUANTITATIVE NONDESTRUCTIVE EVALUATION

V.1 (1982)-

REVIEW OF SCIENTIFIC INSTRUMENTS

Q184.R5

V.1 (1930)- SEL PER; V.1 (1930)- M/CPM

TS1449.T4 REVIEW OF TEXTILE PROGRESS

V.1 (1949)-V.18 (1967)

CONTINUES: METALLGESELLSCHAFT, PERIODIC REVIEW REVIEW OF THE ACTIVITIES - METALLGESELLSCHAFT

NO.1 (1959)-NO.17 (1974) NCC

REVIEW OF THE ELECTRICAL COMMUNICATION LABORATORIES MERGED WITH: JAPAN TELECOMMUNICATIONS REVIEW, TO FORM: NTT REVIEW

V.8 (1960)-V.37: NO.2 (1989)

REVIEW OF THE FOREIGN PRESS. TECHNICAL SUPPLEMENT

CONTINUES: DAILY REVIEW OF THE FOREIGN PRESS CONTINUED BY: TECHNICAL REVIEW

V.3 (1919)-V.4: NO.4 (1919: AUG.19) NCC

REVIEWS IN ANALYTICAL CHEMISTRY

QD71.R44

V.1 (1971)

REVIEWS IN MACROMOLECULAR CHEMISTRY

QD380.R46

V.1 (1966)-V.12 (1975)

REVIEWS IN MINERALOGY CONTINUES: MINERALOGICAL SOCIETY OF AMERICA SHORT COURSE NOTES

V.8 (1981)-

REVIEWS OF CHEMICAL INTERMEDIATES

CONTINUES: REVIEWS ON REACTIVE SPECIES IN CHEMICAL REACTIONS CONTINUED BY: RESEARCH ON CHEMICAL INTERMEDIATES

V.3 (1979)-V.4 (1980), V.7 (1986)-V.10 (1988)

REVIEWS OF GEOPHYSICS AND SPACE PHYSICS CONTINUES: REVIEWS OF GEOPHYSICS

CHANGED BACK TO: REVIEWS OF GEOPHYSICS

QC801.R45

V.8 (1970)-V.22 (1984)

REVIEWS OF GEOPHYSICS (1985-)

CONTINUES: REVIEWS OF GEOPHYSICS AND SPACE PHYSICS

QC801.R45

V.23 (1985)

REVIEWS OF MODERN PHYSICS

V.2 (1930)- SEL PER; V.1 (1929)- M/CPM

REVIEWS OF PETROLEUM TECHNOLOGY

CONTINUES: ANNUAL REVIEW OF PETROLEUM TECHNOLOGY

TN860.1513

V.7 (1941)-V.14 (1954)

REVIEWS OF PLASMA PHYSICS

TRANSLATION OF: VOPROSY TEORII PLAZMY

V.1 (1965), V.7 (1979)-V.13 (1987) QC718.V63

REVIEWS OF PURE AND APPLIED CHEMISTRY

QD1.R673

V.1 (1951)-V.22 (1972) NCC

REVIEWS ON HIGH-TEMPERATURE MATERIALS
CONTINUED BY: HIGH TEMPERATURE MATERIALS AND PROCESSES
TA418.26.R47

V.1 (1971)-V.5 (1983)

REVISTA AERONAUTICA

CONTINUES: RIVISTA AERONAUTICA MISSILISTICA

NO.23 (1947)-NO.42 (1966) NCC

REVISTA BRASILEIRA DE FISICA

V.1 (1971)-

REVISTA DA SOCIEDAD BRASILEIRA DE QUIMICA

QD1.S33

V.1 (1929)-V.20 (1951) NCC

Q4.R46 REVISTA DE CIENCIA APLICADA

V.11 (1957)-V.22 (1968) NCC

REVISTA DE INFORMACION ELECTRONICA

CONTINUED BY: ELECTRONICA Y FISICA APLICADA TK7800.S6

V.1 (1958)-V.8 (1965) NCC

REVISTA DE INGENIERIA OUIMICA TP1.R37

NO.1 (1942)-NO.12 (1954)

REVISTA DE LA ACADEMIA DE CIENCIAS EXACTAS, FISICO-QUIMICAS Y

MATURALES DE ZARAGOZA

V.1 (1946)-V 33 (1978) NCC

REVISTA DE LA FACULTAD DE INGENIERIA QUIMICA, UNIVERSIDAD

TP155.R48 V.25 (1956)-V.38 (1969)

MACIONAL DEL LITORAL

REVISTA DE LA UNION MATEMATICA ARGENTINA

V.11 (1945)-V.29 (1980) NCC

REVISTA DE METALURGIA

TN4.R38

REVISTA DE QUIMICA INDUSTRIAL

V.1 (1965)

V.5 (1936)-V.45 (1976) NCC

REVISTA DEL I.D.I.E.M.

V.1 (1962)-V.7 (1968), V.18 (1979) NCC TA410.R4

CONTINUES: BOLETIN DE LA ASOCIACION ARGENITNA DE ELECTROTECNICOS REVISTA ELECTROTECNICA

V.15 (1929)-V.59 (1973) NCC

REVISTA LATINOAMERICANA DE SIDERURGIA

CONTINUED BY: SIDERURGIA LATINOAMERICANA

TS300.R46

NO.10 (1970)-NO.188 (1975)

QC1.R42 REVISTA MEXICANA DE FISICA

V.30 (1983)

CONTINUES: REVISTA TELEGRAFICA REVISTA TELEGRAFICA ELECTRONICA

TK4.R5

CURRENT TWO YEARS

REVUE CANADIENNE DE GEOTECHNIQUE SEE CANADIAN GEOTECHNICAL JOURNAL = REVUE CANADIENNE DE GEOTECHNIQUE REVUE D'ACOUSTIQUE CONTINUED BY: JOURNAL D'ACOUSTIQUE

V.1 (1932)-V.9 (1940) NCC

REVUE D'ANALYSE NUMERIQUE ET DE LA THEORIE DE L'APPROXIMATION CONTINUED BY: ANALYSE NUMERIQUE ET LA THEORIE DE L'APPROXIMATION

QA297.R452

T.2 (1973)-T.3 (1974)

REVUE DE CHIMIE MINERALE

CONTINUED BY: EUROPEAN JOURNAL OF SOLID STATE AND INORGANIC CHEMISTRY

QD1.R3295

T.9 (1972)-T.24 (1987)

REVUE DE FONDERIE MODERNE

V.21 (1927)-V.34 (1940) NCC TS200.R4

REVUE DE LA FEDERATION INTERNATIONALE DU BATIMENT ET DES TRAVAUX PUBLICS CONTINUED BY: ENTRPRISE EUROPEENE

NO.1 (1954)-NO.64 (1969) NCC

REVUE DE L'ALUMINUM

CONTINUES: REVUE DE L'ALUMINUM ET DE SES APPLICATIONS

TS550.R4

V.23 (1946)-V.40 (1963) NCC

REVUE DE L'INSTITUT FRANCAIS DU PETROLE

CONTINUES: REVUE DE L'INSTITUT FRANCAIS DU PETROLE ET

ANNALES DES COMBUSTIBLES LIQUIDES

TP690.A1P322

V.29 (1974)-

REVUE DE L'INSTITUT FRANCAIS DU PETROLE ET ANNALES DES COMBUSTIBLES LIQUIDES CONTINUED BY: REVUE DE L'INSTITUT FRANCAIS DU PETROLE

TP690.A1P322

V.1 (1946)-V.28 (1973)

REVUE DE MATHEMATIQUES ET DE PHYSIQUE

CONTINUED BY: REVUE DE PHYSIQUE, AND: REVUE DE

MATHEMATIQUES PURES ET APPLIQUEES

QA1.R4

REVUE DE MATHEMATIQUES PURES ET APPLIQUEES

CONTINUES IN PART: REVUE DE MATHEMATIQUES ET DE PHYSIQUE

CONTINUED BY: REVUE ROUMAINE DE MATHEMATIQUES PURES ET APPLIQUES

QA1.R4 T.4 (1959)-T.8 (1963) INC.

REVUE DE MECANIQUE

V.1 (1897)-V.35 (1914) NCC

CONTINUES IN PART: REVUE DES SCIENCES TECHNIQUES REVUE DE MECANIQUE APPLIQUEE

CONTINUED BY: REVUE ROUMAINE DES SCIENCES TECHNIQUES

A350.R48

T.2 (1957)-T.8 (1963)

REVUE DE METALLURGIE

CONTINUED BY: REVUE DE METALLURGIE. CAHIERS D'INFORMATIONS TECHNIQUES

V.1 (1904)-V.59 (1962)

-PARIS-

REVUE DE METALLURGIE

CONTINUED BY: REVUE ROUMAINE DE METALLURGIE

V.1 (1956)-V.3 (1958) -BUCHAREST-

REVUE DE METROLOGIE PRATIQUE

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V.1 (1923)-V.14 (1939)

REVUE DE METROLOGIE PRATIQUE ET LEGALE

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SER.2, T.1 (1940)-

REVUE DE PHYSIQUE

CONTINUED BY: REVUE ROUMAINE DE PHYSIQUE

T.1 (1956)-T.8 (1963)

CONTINUED BY: JOURNAL DE PHYSIQUE III REVUE DE PHYSIQUE APPLIQUEE

QC1.R45

T.1 (1966)-T.25 (1990)

REVUE D'ELECTROTECHNIQUE ET D'ENERGETIQUE SPLIT INTO ITS SERIES A AND B

TK1.R4

T.3 (1958)-T.6 (1961)

REVUE D'ELECTROTECHNIQUE ET D'ENERGETIQUE. SERIE A: ELECTROTECHNIQUE,

CONTINUES IN PART: REVUE D'ELECTROTECHNIQUE ET D'ENERGETIQUE CONTINUED BY: REVUE ROUMAINE DES SCIENCES TECHNIQUES. ELECTROENERGETIQUE ET ENERGETIQUE GENERALE

SERIE ELECTROTECHNIQUE ET ENERGETIQUE

T.7 (1962)-T.8 (1963)

REVUE D'ELECTROTECHNIQUE ET D'ENERGETIQUE, SERIE B: THERMOENERGETIQUE ET UTILISATION ENERGETIQUE DES

CONTINUES IN PART: REVUE D'ELECTROTECHNIQUE ET D'ENERGETIQUE CONTINUED BY: REVUE ROUMAINE DES SCIENCES TECHNIQUES. SERIE

ELECTROTECHNIQUE ET ENERGETIQUE

T.7 (1962)-T.8 (1963)

REVUE DES MATERIAUX DE CONSTRUCTION ET DE TRAVAUX PUBLICS

CONTINUED BY: CIMENTS, BETONS, PLATRES, CHAUX

NO.21 (1925)-NO.685 (1973) NCC

REVUE D'OPTIQUE THEORIQUE ET INSTRUMENTALE CONTINUES: REVUE GENERALE D'OPTIQUE ET DE MECANIQUE DE PRECISION QC350.R4

T.1 (1922)-T.47 (1968) NCC

REVUE DU NICKEL

TA480.N6A25

V.1 (1929)-1968 NCC

REVUE E

V.1 (1953)-V.9 (1980) NCC

REVUE ELECTRIQUE

CONTINUED BY: REVUE GENERALE DE L'ELECTRICITE

T.7 (1907)-T.26 (1916) NCC

REVUE FRANCAISE DES TELECOMMUNICATIONS TK5101.A1R4

NO.14 (1975)-

REVUE GENERALE DE L'ELECTRICITE

FORMED BY THE UNION OF: REVUE ELECTRIQUE, AND: LUMIERE ELECTRIQUE TK2.R45

T.1 (1917)-1984 NCC

REVUE GENERALE DE L'HYDRAULIQUE

NO.1 (1935);NO.80 (1963) NCC

TP890.R3 REVUE GENERALE DE TEINTURE

1 (1923)-18 (1940) NCC

REVUE GENERALE DE THERMIQUE

FORMED BY THE UNION OF: CHALEUR ET INDUSTRIE, AND: FLAMME ET THERMIQUE

V.1 (1962)-V.13 (1974) NCC

CONTINUED BY: INTER ELECTRONIQUE REVUE GENERALE D'ELECTRONIQUE

TK2.R5

960-1965

REVUE GENERALE DES CAOUTCHOUCS ET PLASTIQUES CONTINUES: REVUE GENERALE DU CAOUTCHOUC

CONTINUED BY: CAOUTCHOUCS ET PLASTIQUES TS1870.R4

V.40: NO.4 (1963)-V.52 (1975) NCC

REVUE GENERALE DES COLLOIDES

ABSORBED BY: JOURNAL DE CHIMIE PHYSIQUE

QD549.R3 V.1 (1923)-V.8 (1930) NCC

REVUE GENERALE DES MATIERES PLASTIQUES

TP986.A1R3

V.1 (1925)-V.16 (1940) NCC

REVUE GENERALE DES SCIENCES PURES ET APPLIQUEES

Q2.R3

V.20 (1909)-1942 NCC

REVUE GENERALE DES SCIENCES PURES ET APPLIQUEES ET BULLETIN DE LA SOCIETE PHILOMATHIQUE

CONTINUES: REVUE GENERALE DES SCIENCES PURE ET APPLIQUEES ET BULLETIN DE LA SOCIETE PHILOMATHIQUE

T.55 (1948)-T.59 (1952) NCC

REVUE GENERALE DES SCIENCES PURES ET APPLIQUEES ET BULLETIN DE L'ASSOCIATION FRANCAISE POUR L'ADVANCEMENT DES SCIENCES CONTINUES: REVUE GENERALE DES SCIENCES PURES ET APPLIQUEES ET BULLETIN DE LA SOCIETE PHILOMATHIQUE

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REVUE GENERALE DU CAOUTCHOUC

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TK4.R4 V.1 (1949)-V.9 (1975) NCC

REVUE INTERNATIONALE DES HAUTES TEMPERATURES ET DES REFRACTAIRES

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V.1 (1964)

REVUE MBLE

TK7800.R5

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CONTINUES: REVUE DE CHIMIE

REVUE ROUMAINE DE CHIMIE

T.16 (1971)-T.17 (1973), T.23 (1978) QD1.R43

REVUE ROUMAINE DE MATHEMATIQUES PURES ET APPLIQUEES **QA1.R4**

T.9 (1964)-

REVUE ROUMAINE DE METALLURGIE

CONTINUES: REVUE DE METALLURGIE CONTINUED BY: REVUE ROUMAINE DES SCIENCES TECHNIQUES.

SERIE DE METALLURGIE

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T.4 (1959)-T.8 (1963)

REVUE ROUMAINE DE PHYSIQUE

CONTINUES: REVUE DE PHYSIQUE

T.9 (1964)-

REVUE ROUMAINE DES SCIENCES TECHNIQUES. SERIE DE MECHANIQUE APLIQUEE

CONTINUES: REVUE DE MECANIQUE APPLIQUEE

TA350.R48

T.9 (1964)-

REVUE ROUMAINE DES SCIENCES TECHNIQUES. SERIE DE METALLURGIE

CONTINUES: REVUE ROUMAINE DE METALLURGIE

TN4.R4

T.9 (1964)-T.18 (1973)

REVUE ROUMAINE DES SCIENCES TECHNIQUES. SERIE ELECTROTECHNIQUE

CONTINUES: REVUE D'ELECTROTECHNIQUE ET ENERGÉTIQUE, SERIES A AND B ET ENERGETIQUE

T.9 (1964)

REVUE TECHNIQUE THOMSON-CSF

CONTINUES: ANNALES DE RADIOELECTRICITE

CURRENT FIVE YEARS

TK7800.R55

REVUE TEXTILE ET DES CHEMISTES COLORISTES

TS1300.R35

19 (1921)-50 (1953)

RHEOLOGICA ACTA

QC189.R45

V.1 (1958)

RHEOLOGY ABSTRACTS

QC189.R53

V.1 (1958)- REF/ABSTRACTS

RHON ROSSITEN GESELLSCHAFT FORSCHUNGS INSTITUT WASSER KUPPE VEROEFFENTLICHUNGEN

TL760.A1R4

1 (1928)-5 (1932) NCC

RICE UNIVERSITY STUDIES

V.55 (1969)-V.67 (1981) NCC

RICERCHE SPETTROSCOPICHE

QB465.C3 V.1 (1938)-V.3 (1974) NCC

RICHERCHE DI INGEGNERIA

TA4.R4 V.1 (1933)-V.9 (1941) NCC

RIKAGAKU KENKYUJO (JAPAN), SCIENTIFIC PAPERS SEE SCIENTIFIC PAPERS OF THE INSTITUTE OF PHYSICAL AND CHEMICAL RESEARCH

RILEM BULLETIN CONTINUED BY: MATERIAUX ET CONSTRUCTIONS TA401.178A2 NO.9 (1952)-NO.37 (1967) NCC

RING SYSTEMS HANDBOOK

1984- REF/ABSTRACTS SHELVED WITH CHEMICAL ABSTRACTS QD1.A514

RISK ANALYSIS

V.5 (1985)-1988

RIVISTA DEI COMBUSTIBILI

V.1 (1947)-

TP315.R5

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V.1 (1969)-

RIVISTA DI GEOFISICA APPLICATA CONTINUES: RIVISTA GEOMINERARIA

V.11 (1950)-V.16 (1955) NCC

RIVISTA DI MATEMATICA DELLA UNIVERSITA DI PARMA

QA1.R5 V.1 (1950)-V.10 (1959), SER.2, V.1 (1960)-V.10 (1969)

RIVISTA GEOMINERARIA CONTINUED BY: RIVISTA DI GEOFISICA APPLICATA

V.1 (1940)-V.10 (1949) NCC

RIVISTA INTERNAZIONALE DI ECONOMIA DEI TRASPORTI

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QD1.C74 CONTINUES: CHEMISTRY SCIQUEST

V.52 (1979)-V.55 (1982), V.52 (1979)-V.55 (1982) M

SCRIPTA FACULTATIS SCIENTIARUM NATURALIUM UNIVERSITATIS PURKYNIANAE BRUNENSIS

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SCRIPTA MATHEMATICA

V.18 (1952)-V.29 (1973) NCC QA1.S25

SCRIPTA METALLURGICA

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CONTINUES: AUSTRALIAN JOURNAL OF SCIENCE CURRENT FIVE YEARS SEARCH

SEISMOLOGICAL SOCIETY OF AMERICA. BULLETIN SEE BULLETIN OF THE SEISMOLOGICAL SOCIETY OF AMERICA

SELECTA MATHEMATICA SOVIETICA

SELECTED METHODS OF CLINICAL CHEMISTRY

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V.8 (1977)- REF

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QA276.25.S43 V.8 (1985)

V.1 (1961)-V.13 (1973), V. 15 (1981)-V.16 (1985) NCC QA273.S45

SELECTED TRANSLATIONS IN MATHEMATICAL STATISTICS AND PROBABILITY

SEMICONDUCTOR ELECTRONICS

CONTINUED BY: SOLID STATE ABSTRACTS

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SEMICONDUCTOR PRODUCTS

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V.5 (1962)-V.10 (1967)

SEMICONDUCTOR SCIENCE AND TECHNOLOGY

QC610.9.S45

V.1 (1986)-

SEMICONDUCTORS AND INSULATORS

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SEMICONDUCTORS AND SEMIMETALS

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QA171.S52

V.1 (1970)-V.23 (1981) NCC

SEN-I GAKKAISHI

TS1300.S45 V.26 (1970)-V.39: NO.6 (1983), V.42 (1986)-

SENSORS AND ACTUATORS
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V.4 (1983)-V.20 (1989)

SENSORS AND ACTUATORS. A: PHYSICAL
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SENSORS AND ACTUATORS. B: CHEMICAL
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QP431.S452 V.1 (1976)-V.3 (1979) NCC SEPARATION AND PURIFICATION METHODS
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V.1 (1972)-V.3 (1974)

SEPARATION SCIENCE
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TP156.S45S4 V.1 (1966)-V.12 (1977)

SEPARATION SCIENCE AND TECHNOLOGY CONTINUES: SEPARATION SCIENCE TP156.24554

V.13 (1978)

SERIALS LIBRARIAN

Z692.S5S38 V.1 (1976)-

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SERIIA KHIMICHESKAIA SEE IZVESTIIA AKADEMII NAUK SSSR. SERIIA KHIMICHESKAIA

SERIIA FIZICHESKAIA SEE IZVESTIIA AKADEMII NAUK SSSR. SERIIA FIZICHESKAIA

SERL TECHNICAL JOURNAL CONTINUED BY: RSRE NEWSLETTER AND RESEARCH REVIEW

V.2 (1952)-V.26 (1976) NCC

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SFM: BULLETIN DE LA SOCIETE FRANCAISE DES MECANICIEN CONTINUED BY: RFM: REVUE FRANCAISE DE MECANIQUE

V.1 (1951)-V.11 (1961) NCC TJ2.S6

SHEET METAL INDUSTRIES

V.27 (1950)-V.51 (1974) NCC

SHINKU = JOURNAL OF THE VACUUM SOCIETY OF JAPAN

QC166.V35

V.7 (1964)-V.12 (1969), V.18 (1975)-V.19 (1976)

SHIRLEY INSTITUTE, MEMOIRS

TS1330.57.S5

V.8 (1929)-V.42 (1970) NCC

SHOCK AND VIBRATION BULLETIN

TA354.S85 V.45 (1974)-V.56 (1986) SIA. SURFACE AND INTERFACE ANALYSIS SEE SURFACE AND INTERFACE ANALYSIS

SIAM JOURNAL ON ALGEBRAIC AND DISCRETE METHODS
CONTINUED BY: SIAM JOURNAL ON MATRIX ANALYSIS AND APPLICATIONS

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SIAM JOURNAL ON APPLIED MATHEMATICS
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SIAM JOURNAL ON CONTROL

CONTINUES: JOURNAL OF THE SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS.

CONTINUED BY: SIAM JOURNAL ON CONTROL AND OPTIMIZATION SERIES A: CONTROL

QA1.S651

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SIAM JOURNAL ON CONTROL AND OPTIMIZATION CONTINUES: SIAM JOURNAL ON CONTROL QA1.S651

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SIAM JOURNAL ON MATHEMATICAL ANALYSIS

QA300.5825

V.6 (1975)-

SIAM JOURNAL ON MATRIX ANALYSIS AND APPLICATIONS CONTINUES: SIAM JOURNAL ON ALGEBRAIC AND DISCRETE METHODS QA188.S53

V.9 (1988)-

SIAM JOURNAL ON NUMERICAL ANALYSIS
CONTINUES: JOURNAL OF THE SOCIETY FOR INDUSTRIAL AND
APPLIED MATHEMATICS. SERIES B: NUMERIC ANALYSIS

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SIAM JOURNAL ON SCIENTIFIC AND STATISTICAL COMPUTING

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V.1 (1959)-

TRANSLATION OF: SIBIRSKII MATEMATICHESKII ZHURNAL SIBERIAN MATHEMATICAL JOURNAL

QA1.S52 V.9 (1968)-V.31 (1990) NCC SIBIRSKII MATEMATICHESKII ZHURNAL (ENGLISH TRANSLATION) SEE SIBERIAN MATHEMATICAL JOURNAL

SIDERURGIA LATINOAMERICANA CONTINUES: REVISTA LATINOAMERICA DE SIDERURGIA TS300.R46

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SIEMENS FORSCHUNGS- UND ENTWICKLUNGSBERICHTE TK7800.S5

BD.1 (1971)-BD.17 (1988)

SIEMENS REPORTS ON ADVANCES IN COMMUNICATION ENGINEERING SEE REPORTS ON ADVANCES IN COMMUNICATION ENGINEERING

SIEMENS REVIEW

CONTINUES: SIEMENS-SCHUCKERT

V.1 (1925)-V.43 (1976) NCC

SIEMENS UND HALSKE, MITTEILUNGEN CONTINUES: SIEMENS UND HALSKE, NACHRICHTEN TK3.S7

V.1 (1913)-V.11 (1914) NCC

SIEMENS UND HALSKE. NACHRICHTEN CONTINUED BY: SIEMENS UND HALSKE. MITTEILUNGEN TK3.S7

1 (1897)-6 (1902) NCC

SIEMENS-ZEITSCHRIFT

1.JAHRG. (1921)-27.JAHRG. (1953) NCC TK3.S734 **ENGLISH EDITION** SIGNAL PROCESSING MAGAZINE SEE IEEE SIGNAL PROCESSING MAGAZINE

SILICATES INDUSTRIELS

TN948.S5 V.14 (1949)-V.39 (1974) NCC

SILIKATTECHNIK

TP785.S5

3.JAHRG. (1952)-

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TA455.S46S5 V.3 (1959)-V.33 (1989)

SILK AND RAYON
CONTINUES: RAYON RECORD
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TS1640.S75 1931-1950 NCC

SIMULATION

TA343.S54 V.2 (1964)-

SIRA ABSTRACTS AND REVIEWS
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Q184.B73

V.23 (1968)

SITZUNGSBERICHT DER DEUTSCHEN AKADEMIE DER WISSENSCHAFTEN ZU BERLIN, KLASSE FUER CHEMIE, GEOLOGIE UND BIOLOGIE QD1.A336

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SITZUNGSBERICHTE DER AKADEMIE DER WISSENSCHAFTEN IN WIEN, MATHEMATISCH-NATURWISSENSCHAFTLICHE KLASSE. ABTEILUNG IIb: CHEMIE Q49.A5

V.120 (1911)-V.162 (1953) NCC

SITZUNGSBERICHTE DER DEUTSCHEN AKADEMIE DER WISSENSCHAFTEN ZU BERLIN, KLASSE FUER TECHNISCHE WISSENSCHAFTEN

WISSENSCHAFTEN ZU BERLIN, MATHEMATISCH-NATURWISSENSCHAFTLICHE KLASSE WISSENSCHAFTEN ZU BERLIN, KLASSE FUER MATHEMATIK, PHYSIK UND TECHNIK CONTINUED BY: SITZUNGSBERICHTE DER DEUTSCHEN AKADEMIE DER CONTINUES: SITZUNGSBERICHTE DER DEUTSCHEN AKADEMIE DER

Q1.A4 1953-1954 NCC SITZUNGSBERICHTE DER KOENIGLICH PREUSSISCHEN AKADEMIE DER

WISSENSCHAFTEN

CONTINUES: MONATSBERICHTE DER KOENIGLICH PREUSSISCHEN AKADEMIE DER WISSENSCHAFTEN

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Q49.A4

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SITZUNGSBERICHTE DER PREUSSISCHEN AKADEMIE DER WISSENSCHAFTEN CONTINUES: SITZUNGSBERICHTE DER KONIGLICH PREUSSISCHEN

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Q49.A4

1918-1938 NCC

SITZUNGSBERICHTE DER SAECHSISCHEN AKADEMIE DER WISSENSCHAFTEN

ZU LEIPZIG. MATHEMATISCH-NATURWISSENSCHAFTLICHE KLASSE SAECHSISCHEN AKADEMIE DER WISSENSCHAFTEN ZU LEIPZIG. CONTINUES: BERICHTE UEBER DIE VERHANDLUNGEN DER

MATHEMATISCH-NATURWISSENSCHAFTLICHE KLASSE

BD.105 (1961)-BD.110 (1972) NCC

SKINNER'S RECORD OF THE MAN-MADE FIBRES INDUSTRY

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TS1640.S75 V.36 (1962)-V.40 (1966) NCC SKINNER'S SILK AND RAYON RECORD

CONTINUED BY: SKINNER'S RECORD OF THE MAN-MADE FIBRES INDUSTRY CONTINUES: SILK AND RAYON

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Z678.9.A1S6

V.1 (1981)-V.8 (1988)

SMPTE JOURNAL (1955)

CONTINUES: JOURNAL OF THE SOCIETY OF MOTION PICTURE AND TELEVISION ENGINEERS

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SN: STANDARDIZATION NEWS SEE ASTM STANDARDIZATION NEWS

SNAME TRANSACTIONS SEE TRANSACTIONS - SOCIETY OF NAVAL ARCHITECTS AND MARINE ENGINEERS SOCIETE DE CHIMIE PHYSIQUE. COMPTES RENDUS DE LA REUNION ANNUELLE QD1.J69

1 (1948)-16 (1966)

SOCIETE DES INGENIEURS CIVILS DE FRANCE. MEMOIRES

CONTINUED BY: SCIENCES ET TECHNIQUES TA2.S4

1960-1965

SOCIETY OF ENGINEERING SCIENCE. PROCEEDINGS OF THE TECHNICAL MEETING PROCEEDINGS FOR 1964- ALSO HAVE TITLE: RECENT ADVANCES IN

ENGINEERING SCIENCE

V.2 (1964)-V.6 (1968)

SPLIT INTO: GLASS TECHNOLOGY, AND: PHYSICS AND CHEMISTRY OF GLASSES SOCIETY OF GLASS TECHNOLOGY. JOURNAL. SECTIONS A & B

TP845.S5 V.1 (1917)-V.43 (1959) NCC

SOCIOLOGICAL METHODS AND RESEARCH HM1.S687

V.1 (1972)-V.19:NO.2 (1990) NCC

SOFT-LETTER

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SOFTWARE AND MICROSYSTEMS
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TK7895.M5S6

V.2 (1983)-V.4 (1985)

OA76.8.12594S6 CURRENT INFORMATION - REF SOFTWARE DIGEST RATINGS REPORT

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QA76.6.S6354

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QA76.6.S64 V.1 (1982)-V.2 (1983)

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V.20 (1980)-V.29 (1989)

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CONTINUES: JOURNAL OF SOLAR ENERGY, SCIENCE, AND ENGINEERING TJ810.S6

V.2 (1958)-

TK2960.S5 SOLAR ENERGY MATERIALS

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SOLID FUEL CHEMISTRY

V.8 (1974)-V.24 (1990)

TP315.K4613

SOLID STATE ABSTRACTS JOURNAL CONTINUED BY: SOLID STATE ABSTRACTS JOURNAL TK7800.542

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SOLID STATE COMMUNICATIONS

QC176.A1S6 V.1 (1963)- SEL PER

SOLID STATE DESIGN
CONTINUES: SOLID STATE JOURNAL
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V.1 (1980)-

SOLID STATE JOURNAL
CONTINUED BY: SOLID STATE DESIGN V.1 (1960)-V.2 (1961) NCC

SOLID STATE PHYSICS

QC173.S477

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QC176.A1S63

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SOLID STATE TECHNOLOGY TK7872.S4S44

SOLVENT EXTRACTION REVIEWS
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TP156.E8S64

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SONDERBANDE ZUR STRAHLENTHERAPIE

BD.13 (1930)-BD.21 (1937) NCC

SOOBSHCHENIIA TSENTRAL'NOGO INSTITUTA METALLOV, LENINGRAD

NO.1 (1931)-NO.19 (1936) NCC

SOUND AND VIBRATION

QC221.S57 V.1 (1967)-V.11 (1977) NCC SOURCEBOOK OF LIBRARY TECHNOLOGY
A CUMULATIVE EDITION OF LIBRARY TECHNOLOGY REPORTS, WITH EACH
EDITION SUPERSEDING THE PREVIOUS ONE.
Z684.S68

CURRENT EDITION - REFERENCE (MICROFICHE)

SOUTH AFRICA. WEIGHTS AND MEASURES ACT (1922). NOTICE OF EXAMINATION OF PATTERN

QC89.S6A5 NO.1 (1923)-NO.500 (1957) NCC

SOUTH AFRICAN JOURNAL OF CHEMISTRY CONTINUES: JOURNAL OF THE SOUTH AFRICAN CHEMICAL INSTITUTE QD1.56

V.30 (1977)-

SOUTH AFRICAN METRICATION NEWS = SUID AFRIKAANSE METERINGSNUUS

QC92.S656 V.1 (1969)-V.3 (1971) SOUTH AFRICAN STANDARDS BULLETIN

T59.S63

SOUTH AFRICAN STATISTICAL JOURNAL 1 (1947)-24 (1971)

QA276.A1S65

V.1 (1967)-V.15 (1981) INC. NCC

TA349.S6 SOVIET APPLIED MECHANICS

V.22 (1986)-V.23 (1987)

SOVIET ASTRONOMY

V.1 (1958)-; V.15 (1972)- CPM QB1.A81

SOVIET ASTRONOMY LETTERS TRANSLATION OF: PISMA V ASTRONOMICHESKII ZHURNAL V.1 (1975)- CPM

SOVIET ATOMIC ENERGY
CONTINUES: SOVIET JOURNAL OF ATOMIC ENERGY
TRANSLATION OF: ATOMNAIA ENERGIA

QC770.A843

V.13: NO.6 (1963)

SOVIET ELECTROCHEMISTRY

TRANSLATION OF: ELEKTROKHIMIIA

QD551.E551

V.1 (1965)-V.26 (1990)

TRANSLATION OF: ENERGOMASHINOSTROENIE SOVIET ENERGY TECHNOLOGY

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TJ163.9.S67

SOVIET JOURNAL OF APPLIED PHYSICS

TRANSLATION OF: IZVESTIIA SIBIRSKOGO OTDELENIIA AKADEMII NAUK SSSR. SERIIA TEKHNICHESKIKH NAUK

QC319.8.S68

V.3 (1989)-

SOVIET JOURNAL OF ATOMIC ENERGY

CONTINUED BY: SOVIET ATOMIC ENERGY TRANSLATION OF: ATOMNAIA ENERGIIA

QC770.A843

V.10 (1961)-V.13 (1963)

SOVIET JOURNAL OF FRICTION AND WEAR

TA418.72.S68 TRANSLATION OF: TRENIE I IZNOS

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SOVIET JOURNAL OF LOW TEMPERATURE PHYSICS TRANSLATION OF: FIZIKA NIZKIKH TEMPERATUR

QC278.S62

V.3 (1977)-; V.1 (1975)- CPM

SOVIET JOURNAL OF NON-FERROUS METALS SEE TSVETNYE METALLY: SOVIET JOURNAL OF NON-FERROUS METALS

SOVIET JOURNAL OF NONDESTRUCTIVE TESTING TRANSLATION OF: DEFEKTOSKOPIIA

TA417.2.S65

V.11 (1975)-

SOVIET JOURNAL OF NUCLEAR PHYSICS TRANSLATION OF: IADERNAIA FIZIKA

QC770.Y31

V.3 (1966)-; V.14 (1972)- CPM

TRANSLATION OF: OPTIKO-MEKHANICHESKAIA PROMYSHLENNOST SOVIET JOURNAL OF OPTICAL TECHNOLOGY

QC350.S66

V.33 (1966)-V.35 (1968), V.42 (1975)-; V.39 (1971)-

SOVIET JOURNAL OF PARTICLES AND NUCLEI
TRANSLATION OF: FIZIKA ELEMENTARNYKH CHASTITS I ATOMNOGO IADRA

QC793,F5913 V.5 (1974)-; V.3 (1972)- CPM SOVIET JOURNAL OF PLASMA PHYSICS

QC717.6.S66 TRANSLATION OF: FIZIKA PLASMY

V.3 (1977)-V.6 (1980); V.1 (1975)- CPM

SOVIET JOURNAL OF QUANTUM ELECTRONICS TRANSLATION OF: KVANTOVAIA ELEKTRONIKA

TK8300.S6813 V.5 (1975)-; V.1 (1971)- CPM

SOVIET MATERIALS SCIENCE

TRANSLATION OF: FIZIKO-KHIMICHESKAIA MEKHANIKA MATERIALOV TA401.S654

V.22 (1986)-V.24 (1988)

SOVIET MATHEMATICS: DOKLADY CONTINUES: SOVIET MATHEMATICS

QA1.A17

V.20 (1979)-

SOVIET NON-FERROUS METALS RESEARCH

TRANSLATION OF: IZVESTIA VYSSHIKH UCHEBNYKH ZAVEDENII. TSVETNAIA METALLURGIIA

TN758.S58

V.10 (1982)-V.14 (1986)

SOVIET PHYSICS. ACOUSTICS

TRANSLATION OF: AKUSTICHESKII ZHURNAL V.17 (1971)- CPM

SOVIET PHYSICS. COLLECTION

TRANSLATION OF: LITOVSKII FIZICHESKII SBORNIK CONTINUED BY: LITHUANIAN PHYSICS JOURNAL

QC1.L732 V.14 (1974)-V.28 (1988)

TRANSLATION OF: KRISTALLOGRAFIIA SOVIET PHYSICS. CRYSTALLOGRAPHY

QD901.K7

V.1 (1956)-; V.16 (1972)- CPM

SOVIET PHYSICS. DOKLADY THE 'PHYSICS SECTION' OF DOKLADY AKADEMIIA NAUK SSSR TRANSLATION OF THE 'PHYSICS SECTION' OF DOKLADY AKADEMIIA NAUK SSSR QC1.A25

(1956)- SEL PER; V.16 (1972)- CPM

SOVIET PHYSICS, JETP

TRANSLATION OF: ZHURNAL ESKPERIMENTALNOI I TEORETICHESKOI FIZIKA

V.1 (1955)- SEL PER; V.34 (1972)- CPM

SOVIET PHYSICS JOURNAL

TRANSLATION OF: IZVESTIIA VYSSHIKH UCHEBNYKH, FIZIKA

QC1.R761 V.9 (1966)- INC SOVIET PHYSICS. LEBEDEV INSTITUTE REPORTS
TRANSLATION OF: KRATKIE SOOBSCHENIIA PO FIZIKA

(1974)-

QC1.K7313

SOVIET PHYSICS, SEMICONDUCTORS

TRANSLATION OF: FIZIKA I TEKHNIKA POLUPROVODNIKOV QC612.S4F56

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OC176.A1F51

TRANSLATION OF: ZHURNAL TEKHNICHESKOI FIZIKI SOVIET PHYSICS. TECHNICAL PHYSICS

V.1 (1956)-; V.16 (1972)- CPM QC1.Z481

SOVIET PHYSICS. USPEKHI

TRANSLATION OF: USPEKHI FIZICHESKIKH NAUK OC1.U81

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SOVIET POWDER METALLURGY AND METAL CERAMICS TRANSLATION OF: POROSHKOVAIA METALLURGIIA

TN695.P613

SOVIET PROGRESS IN CHEMISTRY

TRANSLATION OF: UKRAINSKII KHIMICHESKII ZHURNAL

QD1.U452 V.32 (1966)- INC.

SOVIET SCIENCE REVIEW

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SOVIET SCIENTIFIC REVIEWS. SECTION A: PHYSICS REVIEWS V.3 (1981)-V.5 (1984)

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SOVIET TECHNICAL PHYSICS LETTERS
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SPACE RESEARCH

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QC801.S88

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SPACE SCIENCE REVIEWS

V.2 (1963)-

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SPARWIRTSCHAFT CONTINUES: OESTERREICHISCHER NORMENAUSSCHUSS FUER

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V.1 (1924)-V.16 (1938) NCC T58.S6

SPATIAL VISION

QP443.S62

V.1 (1985)-V.2 (1987)

SPE JOURNAL

CONTINUES: PLASTICS ENGINEERING CHANGED BACK TO: PLASTICS ENGINEERING

TP986.A1S573

V.5 (1949)-V.29 (1973)

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TP986.A1S573

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TP986.A1S5722

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SPECIAL LIBRARIES

V.50 (1959)

Z671.S71

SPECIAL REPORT - HIGHWAY RESEARCH BOARD

CONTINUED BY: SPECIAL REPORT -TRANSPORTATION RESEARCH BOARD

TE1.N46

NO.2 (1952)-NO.143 (1973) INC.

SPECIFYING ENGINEER

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CONSULTING-SPECIFYING ENGINEER

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SPECTROCHIMICA ACTA

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1 (1911)-569 (1969)

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U.S. DEPARTMENT OF COMMERCE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY

1.	PUBLICATION	OR	REPORT	NUMBER
N	IST/SP-77	7,	1992	EDITION

PERFORMING ORGANIZATION REPORT NUMBER

3.	PUBLICATION	DATE	

BIBLIOGRAPHIC DATA SHEET

TITLE AND SUBTITLE

NIST SERIAL HOLDINGS 1992

AUTHOR(S)

SUSAN A. SANDERS, EDITOR

PERFORMING ORGANIZATION (IF JOINT OR OTHER THAN NIST, SEE INSTRUCTIONS)

U.S. DEPARTMENT OF COMMERCE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY GAITHERSBURG, MD 20899

CONTRACT/GRANT NUMBER

TYPE OF REPORT AND PERIOD COVERED

FINAL

APRIL 1992

SPONSORING ORGANIZATION NAME AND COMPLETE ADDRESS (STREET, CITY, STATE, ZIP)

SAME AS ITEM #6

SUPPLEMENTARY NOTES

SUPERSEDES NIST SPECIAL PUBLICATION 777, 1991 EDITION

DOCUMENT DESCRIBES A COMPUTER PROGRAM; SF-185, FIPS SOFTWARE SUMMARY, IS ATTACHED.

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. AVAILABILITY

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14. NUMBER OF PRINTED PAGES

266

15. PRICE

LECTRONIC FORM

S. G.P.O.:1992-311-891:60463



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